

(11) EP 1 166 798 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:

02.01.2002 Bulletin 2002/01

(51) Int Cl.7: A61K 45/06

(21) Application number: 00250194.8

(22) Date of filing: 23.06.2000

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(71) Applicant: Schering Aktiengesellschaft 13353 Berlin (DE)

(72) Inventors:

- Siemeister, Gerhard 13503 Berlin (DE)
- Haberey, Martin, Dr.
 12169 Berlin (DE)
- Thierauch, Karl-Heinz, Dr. 14169 Berlin (DE)
- (54) Combinations and compositions which interfere with VEGF/VEGF and angiopoietin/ Tie receptor function and their use
- (57) The present invention describes the combination of substances interfering with the biological activity of Vascular Endothelial Growth Factor (VEGF)NEGF re-

ceptor systems (compound I) and substances interfering with the biological function of Angiopoietin/Tie receptor systems (compound II) for inhibition of vascularization and for cancer treatment.

Description

[0001] The present invention provides the combination of substances interfering with the biological activity of Vascular Endothelial Growth Factor (VEGF)/VEGF receptor systems (compound I) and substances interfering with the biological function of Angiopoietin/Tie receptor systems (compound II) for inhibition of vascularization and for cancer treatment. [0002] Protein ligands and receptor tyrosine kinases that specifically regulate endothelial cell function are substantially involved in physiological as well as in disease-related angiogenesis. These ligand/receptor systems include the Vascular Endothelial Growth Factor (VEGF) and the Angiopoietin (Ang) families, and their receptors, the VEGF receptor family and the tyrosine kinase with immunoglobulin-like and epidermal growth factor homology domains (Tie) family. The members of the two families of receptor tyrosine kinases are expressed primarily on endothelial cells. The VEGF receptor family includes Flt1 (VEGF-R1), Flk1/KDR (VEGF-R2), and Flt4 (VEGF-R3). These receptors are recognized by members of the VEGF-related growth factors in that the ligands of Flt1 are VEGF and placenta growth factor (PIGF). whereas Flk1/KDR binds VEGF, VEGF-C and VEGF-D, and the ligands of Flt4 are VEGF-C and VEGF-D (Nicosia, Am. J. Pathol. 153, 11-16, 1998). The second family of endothelial cell specific receptor tyrosine kinases is represented by Tie1 and Tie2 (also kown as Tek). Whereas Tie1 remains an orphan receptor, three secreted glycoprotein ligands of Tie2, Ang1, Ang2, and Ang3/Ang4 have been discovered (Davis et al., Cell 87, 1161-1169, 1996; Maisonpierre et al., Science 277, 55-60, 1997; Valenzuela et al, Proc. Natl. Acad. Sci. USA 96, 1904-1909, 1999; patents: US 5,521,073; US 5,650,490; US 5,814,464).

[0003] The pivotal role of VEGF and of its receptors during vascular development was exemplified in studies on targeted gene inactivation. Even the heterozygous disruption of the VEGF gene resulted in fatal deficiencies in vascularization (Carmeliet et al., Nature 380, 435-439, 1996; Ferrara et al., Nature 380, 439-442, 1996). Mice carrying homozygous disruptions in either Flt1 or Flk1/KDR gene die in mid-gestation of acute vascular defects. However, the phenotypes are distinct in that Flk1/KDR knock-out mice lack both endothelial cells and a developing hematopoietic system (Shalaby et al. Nature 376, 62-66, 1995), whereas Flt1 deficient mice have normal hematopoietic progenitors and endothelial cells, which fail to assemble into functional vessels (Fong et al., 376, 66-70, 1995). Disruption of the Flt4 gene, whose extensive embryonic expression becomes restricted to lymphatic vessels in adults, revealed an essential role of Flt4 for the remodeling and maturation of the primary vascular networks into larger blood vessels during early development of the cardiovascular system (Dumont et al., Science 282, 946-949, 1998). Consistent with the lymphatic expression of Flt4 in adults overexpression of VEGF-C in the skin of transgenic mice resulted in lymphatic, but not vascular, endothelial proliferation and vessel enlargement (Jeltsch et al., Science 276, 1423-1425, 1997). Moreover, VEGF-C was reported to induce neovascularization in mouse cornea and chicken embryo chorioallantoic membrane models of angiogenesis (Cao et al., Proc. Natl. Acad. Sci. USA 95, 14389-14394, 1998).

[0004] The second class of endothelial cell specific receptor tyrosine kinases has also been found to be critically involved in the formation and integrity of vasculature. Mice deficient in Tie1 die of edema and hemorrhage resulting from poor structural integrity of endothelial cells of the microvasculature (Sato et al., Nature 376, 70-74, 1995; Rodewald & Sato, Oncogene 12, 397-404, 1996). The Tie2 knock-out phenotype is characterized by immature vessels lacking branching networks and lacking periendothelial support cells (Sato et al., Nature 376, 70-74, 1995; Dumont et al., Genes Dev. 8, 1897-1909, 1994). Targeted inactivation of the Tie2 ligand Ang1, as well as overexpression of Ang2, an inhibitory ligand, resulted in phenotypes similar to the Tie2 knock out (Maisonpierre et al., Science 277, 55-60, 1997; Suri et al., cell 87, 1171-1180). Conversely, increased vascularization was observed upon transgenic overexpression of Ang1 (Suri et al., Science 282, 468-471, 1998; Thurstonen et al., Science 286, 2511-2514, 1999).

[0005] The results from angiogenic growth factor expression studies in corpus luteum development (Maisonpierre et al., Science 277, 55-60, 1997; Goede et al. Lab. Invest. 78, 1385-1394, 1998), studies on blood vessel maturation in the retina (Alon et al., Nature Med. 1, 1024-1028, 1995; Benjamin et al, Development 125, 1591-1598, 1998), and gene targeting and transgenic experiments on Tie2, Ang1, and Ang2, suggest a fundamental role of the Angiopoietin/ Tie receptor system in mediating interactions between endothelial cells and surrounding pericytes or smooth muscle cells. Ang1, which is expressed by the periendothelial cells and seems to be expressed constitutively in the adult, is thought to stabilize existing mature vessels. Ang2, the natural antagonist of Ang1 which is expressed by endothelial cells at sites of vessel sprouting, seems to mediate loosening of endothelial-periendothelial cell contacts to allow vascular remodeling and sprouting in cooperation with angiogenesis initiators such as VEGF, or vessel regression in the absence of VEGF (Hanahan, Science 277, 48-50, 1997).

[0006] In pathological settings associated with aberrant neovascularization elevated expression of angiogenic growth factors and of their receptors has been observed. Most solid tumors express high levels of VEGF and the VEGF receptors appear predominantly in endothelial cells of vessels surrounding or penetrating the malignant tissue (Plate et al., Cancer Res. 53, 5822-5827, 1993). Interference with the VEGF/VEGF receptor system by means of VEGF-neutralizing antibodies (Kim et al., Nature 362, 841-844, 1993), retroviral expression of dominant negative VEGF receptor variants (Millauer et al., Nature 367, 576-579, 1994), recombinant VEGF-neutralizing receptor variants (Goldman et al., Proc. Natl. Acad. Sci. USA 95, 8795-8800, 1998), or small molecule inhibitors of VEGF receptor tyrosine

kinase (Fong et al., Cancer Res. 59, 99-106, 1999; Wedge et al., Cancer Res. 60, 970-975, 2000; Wood et al. Cancer Res. 60, 2178-2189, 2000), or targeting cytotoxic agents via the VEGF/VEGF receptor system (Arora et al., Cancer Res. 59, 183-188, 1999; EP 0696456A2) resulted in reduced tumor growth and tumor vascularization. However, although many tumors were inhibited by interference with the VEGF/VEGF receptor system, others were unaffected (Millauer et al., Cancer Res. 56, 1615-1620, 1996). Human tumors as well as experimental tumor xenografts contain a large number of immature blood vessels that have not yet recruited periendothelial cells. The fraction of immature vessels is in the range of 40% in slow growing prostate cancer and 90% in fast growing glioblastoma. A selective obliteration of immature tumor vessels was observed upon withdrawal of VEGF by means of downregulation of VEGF transgene expression in a C6 glioblastoma xenograft model. This result is in accordance with a function of VEGF as endothelial cell survival factor. Similarly, in human prostate cancer shutting off VEGF expression as a consequence of androgen-ablation therapy led to selective apoptotic death of endothelial cells in vessels lacking periendothelial cell coverage. In contrast, the fraction of vessels which resisted VEGF withdrawal showed periendothelial cell coverage (Benjamin et al., J. Clin. Invest. 103, 159-165, 1999).

[0007] The observation of elevated expression of Tie receptors in the endothelium of metastatic melanomas (Kaipainen et al., Cancer Res. 54, 6571-6577, 1994), in breast carcinomas (Salvén et al., Br. J. Cancer 74, 69-72, 1996), and in tumor xenografts grown in the presence of dominant-negative VEGF receptors (Millauer et al., Cancer Res. 56, 1615-1620, 1996), as well as elevated expression of Flt4 receptors in the endothelium of lymphatic vessels surrounding lymphomas and breast carcinomas (Jussila et al., Cancer Res. 58, 1599-1604, 1998), and of VEGF-C in various human tumor samples (Salvén et al., Am. J. Pathol. 153, 103-108, 1998), suggested these endothelium-specific growth factors and receptors as candidate alternative pathways driving tumor neovascularization. The high upregulation of Ang2 expression already in early tumors has been interpreted in terms of a host defense mechanism against initial cooption of existing blood vessels by the developing tumor. In the absence of VEGF, the coopted vessels undergo regression leading to necrosis within the center of the tumor. Contrarily, hypoxic upregulation of VEGF expression in cooperation with elevated Ang2 expression rescues and supports tumor vascularization and tumor growth at the tumor margin (Holash et al., Science 284, 1994-1998, 1999; Holash et al., Oncogene 18, 5356-5362, 1999).

[0008] Interference with Tie2 receptor function by means of Angiopoietin-neutralizing Tie2 variants consisting of the extracellular ligand-binding domain has been shown to result in inhibition of growth and vascularization of experimental tumors (Lin et al., J. Clin. Invest. 103, 159-165, 1999; Lin et al. Proc. Natl. Acad. Sci. USA 95, 8829-8834, 1998; Siemeister et al., Cancer Res. 59, 3185-3191, 1999). Comparing the effects of interference with the endothelium-specific receptor tyrosine kinase pathways by means of paracrine expression of the respective extracellular receptor domains on the same cellular background demonstrated inhibition of tumor growth upon blockade of the VEGF receptor system and of the Tie2 receptor system, respectively (Siemeister et al., Cancer Res. 59, 3185-3191, 1999).

25

30

35

It is known that the inhibition of the VEGF/VEGR receptor system by various methods resulted only in slowing down growth of most experimental tumors (Millauer et al., Nature 367, 576-579, 1994; Kim et al., Nature 362, 841-844, 1993; Millauer et al., Cancer Res. 56, 1615-1620, 1996; Goldman et al., Proc. Natl. Acad. Sci. USA 95, 8795-8800, 1998; Fong et al., Cancer Res. 59, 99-106, 1999; Wedge et al., Cancer Res. 60, 970-975, 2000; Wood et al. Cancer Res. 60, 2178-2189, 2000; Siemeister et al., Cancer Res. 59, 3185-3191, 1999). Even by escalation of therapeutic doses a plateau level of therapeutic efficacy was achieved (Kim et al., Nature 362, 841-844, 1993; Wood et al. Cancer Res. 60, 2178-2189, 2000). Similar results were observed upon interference with the Angiopoietin/Tie2 receptor system (Lin et al., J. Clin. Invest. 103, 159-165, 1999; Lin et al., Proc. Natl. Acad. Sci. USA 95, 8829-8834, 1998; Siemeister et al., Cancer Res. 59, 3185-3191, 1999).

[0009] However, there is a high demand for methods that enhance the therapeutic efficacy of anti-angiogenous compounds.

[0010] Searching for methods that enhance the therapeutic efficacy of anti-angiogenic compounds, superior anti-tumor effects were observed unexpectedly upon combination of inhibition of VEGF/VEGF receptor systems and interference with biological function of Angiopoietin/Tie receptor systems. The mode of action underlying the superior effects observed may be that interference biological function of Angiopoietin/Tie receptor systems destabilizes endothelial cell-periendothelial cell interaction of existing mature tumor vessels and thereby sensitizes the endothelium to compounds directed against VEGF/VEGF receptor systems.

[0011] Based on this unexpected finding the present invention provides the combination of functional interference with VEGF/VEGF receptor systems and with Angiopoletin/Tie receptor systems for inhibition of vascularization and of tumor growth.

The pharmaceutical composition consists of two components: compound I inhibits the biological activity of one or several of the VEGF/VEGF receptor systems or consists of cytotoxic agents which are targeted to the endothelium via recognition of VEGF/VEGF receptor systems. Compound II interferes with the biological function of one or several of Angiopoietin/Tie receptor systems or consists of cytotoxic agents which are targeted to the endothelium via recognition of Angiopoietin/Tie receptor systems. Alternatively, compound I inhibits the biological activity of one or several of the VEGF/VEGF receptor systems or of the Angiopoietin/Tie receptor systems and coumpound II consists of cytotoxic

agents which are targeted to the endothelium via recognition of one or several of the VEGF/VEGF receptor systems or of the Angiopoietin/Tie receptor systems. Targeting or modulation of the biological activities of VEGF/VEGF receptor systems and of Angiopietin/Tie receptor systems can be performed by

(a) compounds which inhibit receptor tyrosine kinase activity.

5

10

50

55

- (b) compounds which inhibit ligand binding to receptors.
- (c) compounds which inhibit activation of intracellular signal pathways of the receptors.
- (d) compounds which inhibit or activate expression of a ligand or of a receptor of the VEGF or Tie receptor system,
- (e) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which target cytotoxic agents or coagulation-inducing agents to the endothelium via recognition of VEGF/ VEGF receptor or Angiopoietin/Tie receptor systems.
- (f) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which are targeted to the endothelium and induce necrosis or apoptosis.
- 15 [0012] A compound comprised by compositions of the present invention can be a small molecular weight substance, an oligonucleotide, an oligopeptide, a recombinant protein, an antibody, or conjugates or fusionproteins thereof. An example of an inhibitor is a small molecular weight molecule which inactivates a receptor tyrosine kinase by binding to and occupying the catalytic site such that the biological activity of the receptor is decreased. Kinase inhibitors are known in the art (Sugen: SU5416, SU6668; Fong et al. (1999), Cancer Res. 59, 99-106; Vajkoczy et al., Proc. Am. 20 Associ. Cancer Res. San Francisco (2000), Abstract ID 3612; Zeneca: ZD4190, ZD6474; Wedge et al. (2000), Cancer Res. 60, 970-975; Parke-Davis PD0173073, PD0173074; Johnson et al., Proc. Am. Associ. Cancer Res., San Franzisco (2000), Abstract ID 3614; Dimitroff et al. (1999), Invest. New Drugs 17, 121-135). An example of an antagonist is a recombinant protein or an antibody which binds to a ligand such that activation of the receptor by the ligand is prevented. Another example of an antagonist is an antibody which binds to the receptor such that activation of the receptor is 25 prevented. An example of an expression modulator is an antisense RNA or ribozyme which controls expression of a ligand or a receptor. An example of a targeted cytotoxic agent is a fusion protein of a ligand with a bacterial or plant toxin such as Pseudomonas exotoxin A, Diphtheria toxin, or Ricin A. An example of a targeted coagulation-inducing agent is a conjugate of a single chain antibody and tissue factor. Ligand-binding inhibitors such as neutralizing antibodies which are known in the art are described by Genentech (rhuMAbVEGF) and by Presta et al. (1997), Cancer Res. 57, 4593-4599. Ligand-binding receptor domaines are described by Kendall & Thomas (1993), Proc. Natl. Acad. Sci., U.S.A.90, 10705-10709; by Goldman et al. (1998) Proc. Natl. Acad. Sci., U.S.A.95, 8795-8800 and by Lin et al. (1997), J. Clin. Invest. 100, 2072-2078. Further, dominant negative receptors have been described by Millauer et al. (1994), Nature 367, 567-579.
 - Receptor blocking antibodies have been described by Imclone (c-p1C11, US 5,874,542). Further known are antagonistic ligand mutants (Siemeister et al. (1998), Proc. Natl. Acad. Sci., U.S.A.95, 4625-4629). High affinity ligand- or receptor binding oligo nucleotides habe been described by NeXstar (NX-244) and Drolet et al. (1996), Nat. Biotech 14. 1021-1025. Further, small molecules and peptides have been described.
 - [0013] Expression regulators have been described as anti-sense oligo nucleotides and as ribozymes (RPI, Angiozyme™, see RPI Homepage).
- [0014] Examples for delivery-/Targeting-Systems have been described as ligand/ antibody-toxin-fusion-proteins or conjugates (Arora et al. (1999), Cancer Res. 59, 183-188 and Olson et al. (1997), Int. J. Cancer 73, 865-870), as endothel cell targeting of liposomes (Spragg et al. (1997), Prog. Natl. Acad. Sci, U.S.A94, 8795-8800, and as endothel cell targeting plus coagulation-induction (Ran et al., (1998), Cancer Res. 58, 4646-4653).
- [0015] Small molecules which inhibit the receptor tyrosine kinase activity are for example molecules of general for-45 mula I

4

10

15

25

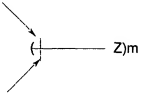
R3 R4 R3 R4 R3 R4

in which

r has the meaning of 0 to 2,n has the meaning of 0 to 2;

 ${\sf R}_3$ und ${\sf R}_4$ a) each independently from each other have the meaning of lower alkyl,

b) together form a bridge of general partial formula II,



11,

35

40

45

m

30

wherein the binding is via the two terminal C- atoms, and has the meaning of 0 to 4; or

c) together form a bridge of partial formula III

T₁ T₂ T₃ III.

50

55

wherein one or two of the ring members T_1, T_2, T_3, T_4 has the meaning of nitrogen, and each others have the meaning of CH, and the bining is via the atoms T_1 and T_4 ;

has the meaning of C_1 - C_6 - alkyl, C_2 - C_6 - alkylene or C_2 - C_6 - alkenylene; or C_2 - C_6 - alkylene or C_3 - C_6 - alkenylene, which are substituted with acyloxy or hydroxy; - CH_2 -O-, - CH_2 -S-, - CH_2 -NH-, - CH_2 -O- CH_2 -, - CH_2 -S- CH_2 -, - CH_2 -NH- CH_2 -, oxa (-O-), thia (-S-) or imino (-NH-),

A, B, D, E and T

independently from each other have the meaning of N or CH, with the provisio that not more than three of these Substituents have the meaning of N.

Q has the meaning of lower alkyl, lower alkyloxy or halogene,

G

	R ₁ and R ₂	independently from each other have the meaning of H or lower alkyl,
	X	has the meaning of imino, oxa or thia;
	Υ	has the meaning of hydrogene, unsubstituted or substituted aryl, heteroaryl, or unsubstituted or substituted cycloalkyl; and
5	Z	has the meaning of amino, mono- or disubstituted amino, halogen, alkyl, substituted alkyl, hydroxy, etherificated or esterificated hydroxy, nitro, cyano, carboxy, esterificated carboxy, alkanoyl, carbamoyl, N-mono- or N, N- disubstituted carbamoyl, amidino, guanidino, mercapto, sulfo, phenylthio, phenyl-lower-alkyl-thio, alkyl-phenyl-thio, phenylsulfinyl, phenyl-lower-alkyl-sulfinyl, alkylphenylsulfinyl, phenylsulfonyl, phenyl-lower-alkan-sulfonyl, or alkylphenylsulfonyl, whereas, if more
10		than one rest Z is present (m≥2), the substituents Z are equal or different from each other, and wherein the bonds marked with an arrow are single or double bonds; or an N-oxide of said compound, wherein one ore more N-atoms carry an oxygene atom, or a salt thereof.

[0016] A preferred salt is the salt of an organic acid, especially a succinate.

[0017] These compounds can preferentially be used as compound I or II in the inventive pharmaceutical composition.

[0018] Compounds which stop a tyrosin phosphorylation, or the persistent angiogenese, respectively, which results in a prevention of tumor growth and tumor spread, are for example anthranyl acid derivatives of general formula IV

35 in which

15

20

25

30

40

45

A has the meaning of group =NR²,
W has the meaning of oxygen, sulfur, two hydrogen atoms or the group =NR⁸,
Z has the meaning of the group =NR¹⁰ or =N-, -N(R¹⁰)-(CH₂)_q-, branched or unbranched C₁₋₆Alkyl or is the group

 $\begin{bmatrix}
R_a \\
R_b
\end{bmatrix}_m
\begin{bmatrix}
R_c \\
R_d
\end{bmatrix}_n
\begin{bmatrix}
R_r
\end{bmatrix}_0$

or A, Z and R1 together form the group

55

50

or

20 m, n and o has the meaning of 0 - 3, has the meaning of 1 - 6,

independently from each other have the meaning of hydrogen, C₁₋₄ alkyl or the group =NR¹⁰, and/ or Ra and/ or Rb together with Rc and or Rd or Rc together with Re and/ or Rf form a

bound, or up to two of the groups R_a-R_f form a bridge with each up to 3 C-atoms with R¹ or R², Х has the meaning of group =NR9 or =N-,

Υ has the meaning of group -(CH₂)_n, Ρ has the meaning of integer 1-4,

R1 has the meaning of unsubstituted or optionally substituted with one or more of halogene, C₁₋₆alkyl, or C₁₋₆-alkyl or C₁₋₆-alkoxy, which is optionally substituted by one or more of halogen, or is unsubstituted or substituted aryl or heteroaryl,

 R^2 has the meaning of hydrogen or C₁₋₆-alkyl, or form a bridge with up to 3 ring atoms with R_a-R_f together with Z or R₁,

has the meaning of monocyclic or bicyclic aryl or heteroaryl which is unsubstituted or optionally

substituted with one or more of für halogen, C₁₋₆-alkyl, C₁₋₆-alkoxy or hydroxy,

R4, R5, R6 and R7 independently from each other have the meaning of hydrogen, halogen or $C_{1.6}$ -alkoxy, $C_{1.6}$ -

alkyl or C₁₋₆-carboxyalkyl, which are unsubstituted or optionally substituted with one or more

of halogen, or R5 and R6 together form the group

R8, R9 and R10 independently from each other have the meaning of hydrogen or C₁₋₆-alkyl, as well as their isomers and salts.

[0019] These compounds can also preferentially be used as compound I or II in the inventive pharmaceutical com-50

[0020] More preferentially compounds of genearal formula V

55

15

25

30

35

40

45

 \mathbb{R}^3

5 NH NH NH V,

in which

15

20

30

35

50

R1 has the meaning of group

O NH NH

in which ${\rm R}^{\rm 5}$ is chloro, bromo or the group -OCH3,

45 \mathbb{R}^7 \mathbb{N} \mathbb{N} \mathbb{N} \mathbb{N} \mathbb{N} \mathbb{N}

in which ${\sf R}^7$ is -CH $_3$ or chloro,

55

in which R⁸ is -CH₃, fluoro, chloro or -CF₃

in which R⁴ is fluoro, chloro, bromo, -CF₃, in which R⁶ is -CH₃ or chloro

-N=C, -CH₃,-OCF₃ or

-CH₂OH

R2 has the meaning of pyridyl or the group

• O or • O

and

5

10

15

20

25

30

40

45

50

55

R3 has the meaning of hydrogen or fluoro, as well as their isomers and salts can be used as compound I or II in the inventive pharmaceutical composition.

[0021] These compounds have the same properties as already mentioned above under compound IV and can be used for the treatment of angiogeneous diseases. Compositions comprise compounds of general formulars I, IV and V, alone or in combination.

The above mentioned compounds are also claimed matter within the inventive combinations.

[0022] A further example for ligand binding inhibitors are peptides and DNA sequences coding for such peptides, which are used for the treatment of angiogeneous diseases. Such peptides and DNA sequences are disclosed in Seq. ID No. 1 to 59 of the sequence protocoll. It has been shown that Seq. ID Nos. 34 and 34a are of main interest.

[0023] Claimed matter of the instant invention are therefor pharmaceutical compositions

a) comprising one or several agents as compound I which modulate the biological function of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems,

b) comprising one or several agents as compound I which are targeted to the endothelium via of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems,

c) comprising one or several agents as compound I which modulates the biological function of one or several of the VEGF/VEGF receptor systems or of one or several of the Angiopoietin/ Tie receptor systems and comprising one or several agents as compound II which are targeted to the endothelium,

d) comprising one or several agents as compound I which modulate the biological function of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which are targeted to the endothelium via one or several of the Angiopoietin/Tie receptor systems,

e) comprising one or several agents as compound I which are targeted to the endothelium via one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which are targeted to

the endothelium via one or several of the Angiopoietin/Tie receptor systems,

f) comprising one or several agents as compound I which modulate the biological function of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which are targeted to the endothelium via one or several of the VEGF/VEGF receptor systems,

g) comprising one or several agents as compound I which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems, and comprising one or several agents as compound II which are targeted to the endothelium via one or several of the Angiopoietin/Tie receptor systems and

h) comprising one or several agents which interfere with both the function of one or several of the VEGF/VEGF receptor systems and the function of one or several of the Angiopoietin/Tie receptor systems.

[0024] For a sequential therapeutical application the inventive pharmaceutical compositions can be applied simultaneously or separately.

[0025] The inventive compositions comprise as compound I or as compound II at least one of

- a) compounds which inhibit receptor tyrosine kinase activity,
- b) compounds which inhibit ligand binding to receptors,

5

10

20

25

35

- c) compounds which inhibit activation of intracellular signal pathways of the receptors.
 - d) compounds which inhibit or activate expression of a ligand or of a receptor of the VEGF or Tie receptor system,
 - e) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which target cytotoxic agents or coagulation-inducing agents to the endothelium via recognition of VEGF/VEGF receptor or Angiopoietin/Tie receptor systems,
- f) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which are targeted to the endothelium and induce necrosis or apoptosis.

These compositions are also claimed matter of the present invention.

[0026] Also claimed matter of the present invention are pharmaceutical compositions which comprise as compound I and/ or II at least one of Seq. ID Nos. 1-59. Of most value are pharmaceutical compositions, which comprise as compound I and/ or II Seq. ID Nos. 34a und pharmaceutical compositions according to claims which comprise as compound I and/ or II at least one of sTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate.

[0027] Further preferred matter of the present invention are pharmaceutical compositions, which comprise as compound I and/ or II at least one small molecule of general formula I, general formula IV and/ or general formula V.

[0028] The most preferred compound which can be used as compound I or II in the inventive composition is (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate.

Therefore, claimed matter of the present invention are also pharmaceutical compositions, which comprise as compound I (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate, sTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate.and as compound II (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinatesTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate, with the provisio that compound I is not identically to compound II, and most preferred pharmaceutical compositions, which comprise as compound I (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate and as compound II sTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate; pharmaceutical compositions, which comprise as compound I mAB 4301-42-35 and as compound II sTie2, and/ or scFv-tTF conjugate; pharmaceutical compositions, which comprise as compound I scFv-tTF conjugate and as compound II sTie2 and/ or mAB 4301-42-35.

[0029] The small molecule compounds, proteins and DNA's expressing proteins, as mentioned above can be used as medicament alone, or in form of formulations for the treatment of tumors, cancers, psoriasis, arthritis, such as rheumatoide arthritis, hemangioma, angiofribroma, eye diseases, such as diabetic retinopathy, neovascular glaukoma, kidney diseases, such as glomerulonephritis, diabetic nephropathy, maligneous nephrosclerose, thrombic microangiopatic syndrome, transplantation rejections and glomerulopathy, fibrotic diseases, such as cirrhotic liver, mesangial cell proliferative diseases, artheriosclerosis and damage of nerve tissues.

The treatment of the damaged nerve tissues with the inventive combination hinders the rapid formation of scars at the damaged position. Thus, there is no scar formation before the axons communicate with each other. Therefore a reconstruction of the nerve bindings is much more easier.

[0030] Further, the inventive combinations can be used for suppression of the ascites formation in patients. It is also possible to suppress VEGF oedemas.

For the use of the inventive combinations as medicament the compounds will be formulated as pharmaceutical composition. Said formulation comprises beside the active compound or compounds acceptable pharmaceutically, organ-

ically or inorganically inert carriers, such as water, gelatine, gum arabic, lactose, starch, magnesium stearate, talcum, plant oils, polyalkylene glycols, etc. Said pharmaceutical preparations can be applied in solid form, such as tablets, pills, suppositories, capsules, or can be applied in fluid form, such as solutions, suspensions or emulsions.

If necessary, the compositions additionally contain additives, such as preservatives, stabilizer, detergents or emulgators, salts for alteration of the osmotic pressure and/ or buffer.

These uses are also claimed matter of the instant invention, as well as the formulations of the active compounds

[0031] For parenteral application especially injectable solutions or suspensions are suitable, especially hydrous solutions of the active compound in polyhydroxyethoxylated castor-oil are suitable.

As carrier also additives can be used, such as salts of the gallic acid or animal or plant phospholipids, as well as mixtures thereof, and liposomes or ingredients thereof.

For oral application especially suitable are tablets, pills or capsules with talcum and/ or hydrocarbon carriers or binders, such as lactose, maize or potato starch.

[0032] The oral application can also be in form of a liquid, such as juice, which optionally contains a sweetener. The dosis of the active compound differs depending on the application of the compound, age and weight of the patient,

The daily dosage of the active compound is 0,5-1000 mg, especially 50-200 mg. The dosis can be applied as single dose or as two or more daily dosis.

[0033] These formulations and application forms are also part of the instant invention.

as well as the form and the progress of the disease.

[0034] Combined functional interference with VEGF/VEGF receptor systems and with Angiopoietin/Tie receptor systems can be performed simultaneously, or in sequential order such that the biological response to interference with one ligand/receptor system overlaps with the biological response to interference with a second ligand/receptor system. Alternatively, combined functional interference with VEGF/VEGF receptor systems or with Angiopoietin/Tie receptor systems and targeting of cytotoxic agents via VEGF/VEGF receptor systems or via Angiopoietin/Tie receptor systems can be performed simultaneously, or in sequential order such that the biological response to functional interference with a ligand/receptor system overlaps in time with targeting of cytotoxic agents.

[0035] The invention is also directed to a substance which functional interferes with both VEGF/VEGF receptor systems and Angiopoietin/Tie receptor systems, or which are targeted via both VEGF/VEGF receptor systems and Angiopoietin/Tie receptor systems.

[0036] VEGF/VEGF receptor systems include the ligands VEGF-A, VEGF-B, VEGF-C, VEGF-D, PIGF, and the receptor tyrosine kinases VEGF-R1 (Flt1), VEGF-R2 (KDR/Flk1), VEGF-R3 (Flt4), and their co-receptors (i.e. neuropilin-1). Angiopoietin/Tie receptor systems include Ang1, Ang2, Ang3/Ang4, and angiopoietin related polypeptides which bind to Tie1 or to Tie2, and the receptor tyrosine kinases Tie1 and Tie2.

[0037] Phamaceutical compositions of the present invention can be used for medicinal purposes. Such diseases are, for example, cancer, cancer metastasis, angiogenesis including retinopathy and psoriasis. Pharmaceutical compositions of the present invention can be applied orally, parenterally, or via gene therapeutic methods.

[0038] Therefor the present invention also concerns the use of pharmaceutical compositions for the production of a medicament for the treatment of tumors, cancers, psoriasis, arthritis, such as rheumatoide arthritis, hemangioma, angiofribroma, eye diseases, such as diabetic retinopathy, neovascular glaukoma, kidney diseases, such as glomerulonephritis, diabetic nephropathie, maligneous nephrosclerosis, thrombic microangiopatic syndrome, transplantation rejections and glomerulopathy, fibrotic diseases, such as cirrhotic liver, mesangial cell proliferative diseases, artheriosclerosis, damage of nerve tissues, suppression of the ascites formation in patients and suppression of VEGF oedemas.

[0039] The following example demonstrates the feasability of the disclosed invention, without restricting the inventon to the disclosed example.

Example 1

25

30

40

45

[0040] Superior effect on inhibition of tumor growth via combination of inhibition of the VEGF A/VEGF receptor system together with functional interference with the Angiopoietin/Tie2 receptor system over separate modes of intervention was demonstrated in an A375v human melanoma xenograft model.

[0041] Human melanoma cell line A375v was stably transfected to overexpress the extracellular ligand-neutralizing domain of human Tie2 receptor tyrosine kinase (sTie2; compound II) (Siemeister et al., Cancer Res. 59, 3185-3191, 1999). For control, A375v cells were stably transfected with the empty expression vector (A375v/pCEP). Swiss *nu/nu* mice were s.c. injected with 1x10⁶ transfected A375v/sTie2 or A375v/pCEP tumor cells, respectively. Animals receiving compound I were treated for up to 38 days with daily oral doses of 50 mg/kg of the VEGF receptor tyrosine kinase inhibitor (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate (Wood et al., Cancer Res. 60, 2178-2189, 2000). Various modes of treatment are described in Table 1. Tumor growth was determined by caliper measurement of the largest diameter and its perpendicular.

Table 1

[0042] Tumors derived from A375v/pCEP control cells reached a size of approx. 250 mm² (mean area) within 24 days (Figure 1) without treatment (group 1). Separate treatment with the VEGF receptor inhibitor (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate (compound I, treatment group 2) or separate interference with Angiopoietin/Tie2 receptor system by means of expression of sTie2 (compound II, treatment group 3) delayed growth of tumors to a size of approx. 250 mm² to 31 days, respectively. Combination of interference with the Angiopoietin/Tie2 system by means of expression of sTie2 and of interference with the VEGF/VEGF receptor system by means of the kinase inhibitor (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate (compound I + compound II, treatment group 4) delayed growth of the tumors to a size of approx. 250 mm² to 38 days. This result clearly demonstrates the superior effect of a combination of interference with the VEGF-A/VEGF receptor system and the Angiopoietin/Tie2 receptor system over separate modes of intervention.

Description of the figures

[0043] Fig. 1 shows the superior effect of combination of interference with VEGF/VEGF receptor system by means of an specific tyrosine kinase inhibitor and with the Angiopoietin/Tie2 receptor system by means of a soluble receptor domain on inhibition of tumor growth (treatment modes of groups 1-4 are given in Table 1). The abbreviations have the following meaning:

mock, con. =	treatment group 1
mock+VEGF-A =	treatment group 2
sTIE2-c113 =	treatment group 3
sTIE2-c113+VEGF-A =	treatment group 4

Sequenzprotokoll

```
<110> Schering Aktiengesellschaft
5
          <120> Combinations and compositions which interfere with VEGF/ VEGF and
          angiopoietin/ Tie receptor function and their use
          <130> 51849AEPM1XX00-P
10
          <140>
          <141>
          <160> 59
          <210> 1
15
          <211> 1835
          <212> DNA
          <213> Human
          <400> 1
20
          ttttacagit ttccttttct tcagagitta ttttgaattt tcatttttgg ataaccaagc 60
          agctetttaa gaagaatgea cagaagagte attetqqeac ttttqqataq tacataagat 120
          tttctttttt ttttttaaat tttttttaat agtcacattc agctcgcttg ctcaaaccag 180
          actoccacat tgggtgagca agatgagcoc ataggattoc agagttaata cgtaaccgta 240
          tatacaaaca gccaaaaaac cataatggtg ccacagggat ggagcaggga agggcatctc 300
25
          taacgtgtcc tctagtctat cttcgctaaa cagaacccac gttacacatg ataactagag 360
          agcacactgt gttgaaacga ggatgctgac cccaaatggc acttggcagc atgcagttta 420
          aagcaaaaga gacatcettt aataactgta taaaatecag gcagttecat taaaggggtt 480
          aagaaaacca acaacaacaa aaagcgaggg actgtctgtt gtcactgtca aaaaggcact 540
          tqqaqttaat gggaccagga ttggaggact cttagctgat acagatttca gtacgatttc 600
          attaaaaggc ttggatgtta agagaggaca ctcagcggtt cctgaaggga gacgctgaqa 660
30
          tggaccgctg agaagcggaa cagatgaaca caaaggaatc aaatctttac aaccaaattg 720
          catttaagcg acaacaaaaa aaggcaaacc ccaaaacgca acctaaccaa agcaaaatct 780
          aagcaaaatc agacaacgaa gcagcgatgc atagctttcc tttqaqaqaa cqcatacctt 840
          gagacgctac gtgccaacct aagttctcaa cgacagcttc acagtaggat tattgtgata 900
          aaaatgactc aagcgatgca aaaagtttca tctgttccca gaatccgagg gagaactgag 960
          gtgatcgtta gagcatagcg acatcacgtg cggtttctta atgtccctgg tggcggatac 1020
35
          geogagteet eggaaggaca tetggacace acttteagee aceteettge aggggegaea 1080
          tecgecaaag teateetta ttecgagtaa taaetttaat teetttetaa eatttacaeg 1140
          gcaaacagga atgcagtaaa cgtccacgtc cgtcccacgg ctgggctgcc gttccgtttc 1200
          ctccacgaac gggtacgcgc ttccatgaga aaggatattt ggcaatttta tattccacag 1260
          tcaggtgggt ctgcgatagc tcatttaatg ttaaacgcca tcaggggcct ctcctcccgt 1320
          ttctgccagg ggcttttctt gtcttctcct tggcgagctc gtgggcagat cttctctggt 1380
40
          gggggctggc tgctggctcc gagggggcat ccgcagtccg tctggtcgtc tcctcctgca 1440
          ggctgggcag ctggccacca cttctccgac tcgacccctc caacaagcat cgcagggcac 1500
          tgtcctcggg ggtacagacc gtggtcccac attcgctacc actctgttcc acgtcatcca 1560
          ggtacacgag ctgcgtgtag gccgtgctgt ctggggctcg aggctctttc tgctggtgct 1620
          cttggacggg cgggtagttc tgctgcagag acaaagcatc tccccttccc ttccgggctg 1680
          attitiggite atteatatet acgecagagi ccaaactgge ateattacti ccgtteette 1740
45
          cagctctttg gagaatcaat gtatgaatgt ctaacctgac cgttggacct gccatccaag 1800
          gagacgaacc acgcccgggg gtgcggaagc ggcct
          <210> 2
          <211> 581
50
          <212> DNA
          <213> Human
          <400> 2
55
          gttctagatt gttttattca gtaattagct cttaagaccc ctggggcctg tqctacccag 60
          acactaacaa cagtototat ocagttgotg gttotgggtg acgtgatoto cocatcatga 120
```

```
tcaacttact tcctgtggcc cattagggaa gtggtgacct cgggagctat ttgcctgttg 180
            agtgcacaca cctggaaaca tactgctctc attttttcat ccacatcagt gagaaatgag 240
            tggcccgtta gcaagatata actatgcaat catgcaacaa agctgcctaa taacatttca 300
            tttattacag gactaaaagt tcattattgt ttgtaaagga tgaattcata acctctgcag 360
5
            agttatagtt catacacagt tgatttccat ttataaaggc agaaagtcct tgttttctct 420
            aaatgtcaag ctttgactga aaactcccgt ttttccagtc actggagtgt gtgcgtatga 480
            aagaaaatct ttagcaatta gatgggagag aagggaaata gtacttgaaa tgtaggccct 540
            cacctcccca tgacatcctc catgagcctc ctgatgtagt q
            <210> 3
10
            <211> 516
            <212> DNA
            <213> Human
            <400> 3
15
            tagagatgtt ggttgatgac ccccgggatc tggagcagat gaatgaagag tctctggaag 60
            teageceaga catgigeate tacateacag aggacatget catgiogegg aacctgaatg 120
            gacactetgg gttgattgtg aaagaaattg ggtetteeac etegagetet teagaaacag 180
            ttgttaaget tegtggeeag agtactgatt etetteeaca gaetatatgt eggaaaceaa 240
            agacetecae tgategacae agettgagee tegatgacat cagacetttae cagaaagact 300
            tectgegeat tgeaggtetg tgteaggaea etgeteagag ttaeacettt ggatgtggee 360
20
            atgaactgga tgaggaaggc ctctattgca acagttgctt ggcccagcag tgcatcaaca 420
            tecaagatge tittecagte aaaagaacca geaaataett tieteteggat eteaeteatg 480
            atgaagttcc agagtttgtt gtgtaaagtc cgtctg
            <210> 4
            <211> 1099
25
            <212> DNA
            <213> Human
            <400> 4
            cccacaacac aggggccctg aaacacgcca gcctctcctc tgtggtcagc ttggcccagt 60
30
            cctgctcact ggatcacagc ccattgtagg tggggcatgg tggggatcag ggcccctggc 120
            ccacggggag gtagaagaag acctggtccg tgtaagggtc tgagaaggtg ccctgggtcg 180
            ggggtgcgtc ttggccttgc cgtgccctca tcccccggct gaggcagcga cacagcaggt 240
            gcaccaactc cagcaggtta agcaccaggg agatgagtcc aaccaccaac atgaagatga 300
            tgaagatggt cttctccgtg gggcgagaga caaagcagtc cacgaggtag gggcagggtg 360
            ctegetggea caeaaacaeg ggetecatgg tecageegta caggegeeae tggecataga 420
35
            ggaagcctgc ctctagcaca ctcttgcaga gcacactggc gacataggtg cccatcagtg 480
            ctccgcggat gcgcaggcga ccatcttctg ccaccgagat cttggccatc tgacgctcta 540
            eggeegeeag egeeegetee acetgtgggt cettggeegg cagtgeeege ageteeect 600
            cettetgeeg cageegetet tetegeegag acaggtaaat gacatggeee aggtagacea 660
            gggtgggtgt gctgacgaag aggaactgca gcacccagta gcggatgtgg gagatgggga 720
            aggeotygic atagoagacy tiggigoago ciggotyggo cytyttacac togaaatoty 780
40
            actgctcgtc accccacact gactcgccgg ccaggcccag gatgaggatg cggaagatga 840
            agagcaccgt cagccagate ttacccacca eggtegagtg etectggace tggtecagea 900
            actictecae gaageeceag teacecatgg eteetggee teegteggea aggagacaga 960 geacgteagt gtgteageat ggeateette tegttegeee ageaacaage etgeagggag 1020
            gtctgccacg cccgttctac cgcctgcctg ccgggcggcc caggtggagg tggggacgat 1080
            ggccggagtg acgcccgcg
45
            <210> 5
            <211> 1015
            <212> DNA
            <213> Human
50
          <400> 5
            gaggataggg agcctggggt caggagtgtg ggagacacag cgagactctg tctccaaaaa 60
            aaaaagtgct tittgaaaat gitgaggitg aaatgatggg aaccaacatt cittggatti 120
            agtggggagc ataatagcaa acacccctt ggttcgcaca tgtacaggaa tgggacccag 180
            ttggggcaca gccatggact tccccgccct ggaatgtgtg gtgcaaagtg gggccagggc 240
            ccagacccaa gaggagaggg tggtccgcag acaccccggg atgtcagcat cccccgacct 300
            gccttctggc ggcacctccc gggtgctgtg ttgagtcagc aggcatgggg tgagagcctg 360
```

```
gtatatgctg ggaacagggt gcaggggcca agcgttcctc cttcagcctt gacttqqqcc 420
            atgcaccccc tctcccccaa acacaaacaa gcacttctcc agtatggtgc caggacaggt 480
            gtcccttcag tcctctggtt atgacctcaa gtcctacttg ggccctgcag cccagcctgt 540
            gttgtaacct ctgcgtcctc aagaccacac ctggaagatt cttcttccct ttgaaggaga 600
5
            atcatcattg ttgctttatc acttctaaga cattttgtac ggcacggaca agttaaacag 660
            aatgtgette cetecetggg gteteacaeg eteceaegag aatgeeaeag gggeegtgea 720
            etgggcagge ttetetgtag aaccecaggg getteggeec agaccacage gtettgeect 780
            gagcctagag cagggagtcc cgaacttctg cattcacaga ccacctccac aattgttata 840
            accaaaggcc tectgttetg ttattteact taaatcaaca tgetattttg tttteactca 900
            cttctgactt tagcctcgtg ctgagecgtg tatccatgca gtcatgttca cgtgctagtt 960
10
            acgtttttct tcttacacat gaaaataaat gcataagtgt tagaagaaaa aaaaa
            <210> 6
            <211> 2313
            <212> DNA
            <213> Human
15
            <400> 6
            ccagagcagg cctggtggtg agcagggacg gtgcaccgga cggcgggatc gagcaaatgg 60
            gtotggccat ggagcacgga gggtoctacg ctcgggcggg gggcagctct cgggggctgct 120 ggtattacct gcgctacttc ttcctcttcg tctccctcat ccaattcctc atcatcctgg 180
20
            ggctcgtgct cttcatggtc tatggcaacg tgcacgtgag cacagagtcc aacctgcagg 240
            ccaccgagcg ccgagccgag ggcctataca gtcagctcct agggctcacg gcctcccagt 300 ccaacttgac caaggagctc aacttcacca cccgcgccaa ggatgccatc atgcagatgt 360
            ggctgaatgc tegeogegac etggacegea teaatgccag etteegecag tgccagggtg 420
            accgggtcat ctacacgaac aatcagaggt acatggctgc catcatcttg agtgagaagc 480
            aatgcagaga tcaattcaag gacatgaaca agagctgcga tgccttgctc ttcatqctga 540
25
            atcagaaggt gaagacgctg gaggtggaga tagccaagga gaagaccatt tgcactaagg 600
            ataaggaaag cgtgctgctg aacaaacgcg tggcggagga acagctggtt gaatgcgtga 660
            aaacccggga gctgcagcac caagagcgcc actggccaag gagcaactgc aaaaggtgca 720
            agccctctgc ctgcccctgg acaaggacaa gtttgagatg gaccttcgta acctgtggag 780
            ggactccatt atcccacgca gcctggacaa cctgggttac aacctctacc atcccctggg 840
            ctoggaattg gootocatoo goagagootg ogaccacatg cocagootca tgagotocaa 900
30
            ggtggaggag ctggcccgga gcctccgggc ggatatcgaa cgcgtggccc gcgagaactc 960
            agacetecaa egecagaage tggaageeca geagggeetg egggeeagte aggaqqegaa 1020
            acagaaggtg gagaaggag ctcaggcccg ggaggccaag ctccaagctg aatgctcccg 1080 gcagacccag ctagcgctgg aggagaaggc ggtgctgcgg aaggaacgag acaacctggc 1140
            caaggagctg gaagagaaga agagggaggc ggagcagctc aggatggagc tggccatcag 1200
            aaactcagcc ctggacacct gcatcaagac caagtcgcag ccgatgatgc cagtgtcaag 1260
35
            geocatggge cetgteecca acceecagee categaceca getageetgg aggagtteaa 1320
            gaggaagate etggagteee agaggeeee tgeaggeate cetgtageee cateeagtgg 1380
            ctgaggaggc tccaggcctg aggaccaagg gatggcccga ctcggcggtt tgcggaggat 1440
            gcagggatat gctcacagcg cccgacacaa cccctcccg ccgcccccaa ccacccaggg 1500
            ccaccatcag acaactccct gcatgcaaac ccctagtacc ctctcacacc cgcacccgcg 1560
            cctcacgatc cctcacccag agcacacggc cgcggagatg acgtcacgca agcaacggcg 1620
40
            ctgacgtcac atatcaccgt ggtgatggcg tcacgtggcc atgtagacgt cacgaagaga 1680
            tatagogatg gogtogtgca gatgoagcac gtogcacaca gacatgggga acttggcatg 1740
            acgtcacacc gagatgcagc aacgacgtca cgggccatgt cgacgtcaca catattaatg 1800
            tcacacagac gcggcgatgg catcacacag acggtgatga tgtcacacac agacacagtg 1860
            acaacacaca ccatgacaac gacacctata gatatqqcac caacatcaca tqcacqcatq 1920
            ccctttcaca cacactttct acccaattct cacctagtgt cacgttcccc cgaccctggc 1980
45
            acacgggcca aggtacccac aggatcccat cocctcccgc acagccctgg gccccagcac 2040
            ctccctcct ccagcttcct ggcctccag ccacttcctc acccccagtg cctggaccg 2100
            gaggtgagaa caggaagcca ttcacctccg ctccttgagc gtgagtgttt ccaggacccc 2160
            ctcggggccc tgagccgggg gtgagggtca cctgttgtcg ggaggggagc cactccttct 2220 cccccaactc ccagcctgc ctgtggcccg ttgaaatgtt ggtggcactt aataaatatt 2280
            agtaaatcct taaaaaaaaa aaaaaaaaaa aaa
            <210> 7
            <211> 389
            <212> DNA
            <213> Human
```

55

<400> 7

```
gccaaaaaga tggcttcaaa agtaagaatg aaacatttga tccattcagc tttaggctat 60
            gccactggat tcatgtctag aaaagatagg ataatttctg taaagaaatg aagaccttgc 120
            tattctaaaa tcagatcctt acagatccag atttcaggaa acaaatacat aggggactaa 180
            ctttccttgt tcagattagt ttttctcctt tgcacccagc tatataatat gaggaagtat 240
5
            tqacttttta aaagtgtttt agttttccat ttctttgata tgaaaagtaa tatttcggga 300
            gaaccotgag ctattaataa totatgtggc tagtgcgtat atattggtot gaatttgttc 360
            tccttttgtg gtgtccagtg ggtaacatc
            <210> 8
            <211> 157
10
            <212> DNA
            <213> Human
            <400> 8
            tgctttaaac agctgtgtca aaaactgaca tcagagagta aattgaattt ggttttgtag 60
15
            gaagcaggaa gcaagcccac tcaaacgtga aatttggcat gagggatcca gtaactttct 120
            cctcaatctg tgaactatat gtgagtttga tattttg
            <210> 9
            <211> 561
            <212> DNA
20
            <213> Human
            <400> 9
            aatagtcaaa acataaacaa aagctaatta actgccactg ttgtcacctg agactaagtg 60
            gatgttgttg gctgacatac aggctcagcc agcagagaaa gaattctgaa ttccccttgc 120
25
            tgaactgaac tattctgtta catatggttg acaaatctgt gtgttatttc ttttctacct 180
            accatattta aatttatgag tatcaaccga ggacatagtc aaaccttcga tgatgaacat 240 teetgattt ttgeetgatt aatetetgtt gagetetaet tgtggteatt caagatttta 300
            tgatgttgaa aggaaaagtg aatatgacct ttaaaaattg tattttgggt gatgatagtc 360
            tcaccactat aaaactgtca attattgcct aatgttaaag atatccatca ttgtgattaa 420
            ttaaacctat aatgagtatt cttaatggag aattcttaat ggatggatta tcccctgatc 480
30
            ttttctttaa aatttctctg cacacacagg acttctcatt ttccaataaa tgggtgtact 540
            ctgccccaat ttctaggaaa a
            <210> 10
            <211> 1508
<212> DNA
35
            <213> Human
            <400> 10
            cacaaacacg agagactcca cggtctgcct gagcaccgcc agcctcctag gctccagcac 60
            togcaggtoc attottotgc acqagectot ctqtccaqat ccataaqcac qqtcaqetca 120
40
            gggtcgcgga gcagtacgag gacaagtacc agcagcagct cctctgaaca gagactgcta 180
            ggatcatcct tetecteegg geetgttget gatggeataa teegggtgea acceaaatet 240
            gageteaage caggtgaget taagecactg ageaaggaag atttgggeet geaegeetae 300
            aggtgtgagg actgtggcaa gtgcaaatgt aaggagtgca cctacccaag gcctctgcca 360
            tcagactgga tctgcgacaa gcagtgcctt tgctcggccc agaacgtgat tgactatggg 420
            acttgtgtat gctgtgtgaa aggtctcttc tatcactgtt ctaatgatga tgaggacaac 480
45
            tgtgctgaca accoatgttc ttgcagccag tctcactgtt gtacacgatg gtcagccatg 540
            ggtgtcatgt coctottttt gccttgttta tggtgttacc ttccagccaa gggttgcctt 600
            aaattgtgcc aggggtgtta tgaccgggtt aacaggcctg gttgccgctg taaaaactca 660
            aacacagttt gctgcaaagt tcccactgtc ccccctagga actttgaaaa accaacatag 720
            catcattaat caggaatatt acagtaatga ggattttttc tttcttttt taatacacat 780
            atgcaaccaa ctaaacagtt ataatcttgg cactgttaat agaaagttgg gatagtcttt 840
50
            gctgtttgcg gtgaaatgct ttttgtccat gtgccgtttt aactgatatg cttgttagaa 900
            ctcagctaat ggagctcaaa gtatgagata cagaacttgg tgacccatgt attgcataag 960
            ctaaagcaac acagacactc ctaggcaaag tttttgtttg tgaatagtac ttgcaaaact 1020
            tgtaaattag cagatgactt ttttccattg ttttctccag agagaatgtg ctatattttt 1080
            gtatatacaa taatattgc aactgtgaaa aacaagtggt gccatactac atggcacaga 1140
            cacaaaatat tatactaata tgttgtacat tcggaagaat gtgaatcaat cagtatgttt 1200
55
            ttagattgta ttttgcctta cagaaagcct ttattgtaag actctgattt ccctttggac 1260
            ttcatgtata ttgtacagtt acagtaaaat tcaaccttta ttttctaatt ttttcaacat 1320
```

```
attgtttagt gtaaagaata tttatttgaa gttttattat tttataaaaa agaatattta 1380
             ttttaagagg catcttacaa attttgcccc ttttatgagg atgtgatagt tgctgcaaat 1440
             gaggggttac agatgcatat gtccaatata aaatagaaaa tatattaacg tttgaaatta 1500
5
             aaaaaaaa
             <210> 11
             <211> 389
             <212> DNA
             <213> Human
10
            <400> 11
            gggcaggtga tcagggcaca catttcccgt ccattgagac agtagcattc ccggcaccca 60
            tegtgecage tetecteatt tttatgatga tgaccateca eggtgagaca agtgecegae 120
            aggatgggtg gcccagctga agcacaggcc gctctgcact tgcagataag acagccgtga 180
            ctgtcctgct ggaaacccaa ggggcagatc ttactgcatg agagctctgg acatttctta 240
15
            cagogacaga tgtcacagoo gtgcttatto ttcagcaato caagtqqaca atacttqtca 300
            cagattatgg gtctgcactt cttgggcctt gggcggcact cacagatete acagttttgg 360
            acctcggccg cgaccacgct gggtaccga
             <210> 12
            <211> 981
20
             <212> DNA
            <213> Human
            <400> 12
            ttttttttt ttggattgca aaaatttatt aaaattggag acactgtttt aatcttcttg 60
25
            tgccatgaga ctccatcagg cagtctacaa agaccactgg gaggctgagg atcacttgag 120
            cccagaagtt tgaggctgta gtaagcttca aaggccactg cactctagct tgggtgaggc 180
            aagacccttt caagcagtaa gctgcatgct tgcttgttgt ggtcattaaa aaccctagtt 240
            taggataaca acatattaat cagggcaaaa tacaaatgtg tgatgcttgt tagtagagta 300
            acctcagaat caaaatggaa cggttttaca gtgatatcat tatatttcat ttqqcaqaat 360
            cattacatca ttggttacac tgaaaatcat cacatgtacc aaaagctgac tcacctagtt 420
30
            taggataaca ggtctgcctg tttgaagatg aaaaataata cccatttaaa atttgcccta 480
            ctcaatttcc ttctcagtca cattttaact tttaaacagc taatcactcc catctacaga 540
            ttaaggtgta tatgccacca aaaccttttg ccaccttaaa aatttccttc aaagtttaaa 600
            ctaatgcctg catitottca atcatgaatt ctgagtcctt tqcttcttta aaacttqctc 660
            cacacagtgt agtcaagccg actotocata cocaagcaag toatccatgg ataaaaacgt 720
            taccaggage agaaccatta agetggteea ggeaagttgg actecaccat tteaacttee 780
35
            agetttetgt etaatgeetg tgtgeeaatg gettgagtta ggettgetet ttaggaette 840 agtagetatt eteateette ettggggaea eaactgteea taaggtgeta teeagageea 900
            cactgoatot goaccoagoa coatacotoa caggagtoga otocoacgag cogootgtat 960
            ataaqaqttc ttttqatqac q
            <210> 13
40
            <211> 401
            <212> DNA
            <213> Human
            <400> 13
45
            ataactacag cttcagcaga caactaaaga gactgcatta aggtgatttc tctggctata 60
            aagagagccc ggccgcagag catgtgactg ctgggacctc tgggataggc aacactgccc 120
            tetetecece agagegacee ecegggeagg teggggeeca aggaatgace cageaactge 180
            tecetaceca geacactete tttactgeca cetgeaatta tgetgtgaag atgactgggt 240
            gtggtcatca cgattcagag aaatcaagat ctatgaccat tttaggcaaa gagagaaact 300
            tggagaattg ctgaggacta ctgaaccttg ttttgctttt ttaaaaaata ctaaatcctc 360
50
            acttcagcat atttagttgt cattaaaatt aagctgatat t
            <210> 14
            <211> 1002
            <212> DNA
            <213> Human
55
            <400> 14
```

```
gacaatataa aaagtggaaa caagcataaa ttgcagacat aaaataatct tctggtagaa 60
             acagttgtgg agaacaggtt gagtagagca acaacaacaa aagcttatgc agtcaccttc 120
             tttgaaaatg ttaaatacaa gtcctattct ctttgtccag ctgggtttag ctagaggtag 180
             ccaattactt ctcttaaggt ccatggcatt cgccaggatt ctataaaagc caagttaact 240
5
             gaagtaaata totggggccc atcgcacccc cactaagtac tttgtcacca tgttgtatct 300
             taaaaagtcat ttttcactgt ttgactcaga atttgggact tcagagtcaa acttcattgc 360
             ttactccaaa cccagtttaa ttccccactt ttttaagtag gcttagcttt gagtgatttt 420
            tggctataac cgaaatgtaa atccaccttc aaacaacaaa gtttgacaag actgaaatgt 480 tactgaaaac aatggtgcca tatgctccaa agacatttcc ccaagataac tgccaaagag 540
             tttttgagga ggacaatgat catttattat gtaggagcct tgatatctct gcaaaataga 600
10
             attaatacag ctcaaatgga gtagtaacca agcttttctg cccaggaagt aacaaacatc 660
            actacgaaca tgagagtaca agaggaaact ttcataatgc atttttcat tcatacattc 720
             attoaataaa cattagocaa gotaatgtoo caagocaotg tgocaggtat taacaatata 780
             acaacaataa aagacacagt cetteetete aaggtgttea gtetagtagg gaagatgatt 840
            attcattaaa atttttggtg catcagaatc atgaggagct tgtcaaaaat gtaaattcct 900
            gcctatgttc tcagatattc tggttaggtc aggagtggga acccaaaatc aattctttta 960
15
            acaaacacta aaggtgattc taacacaggc ggtgtgagga cc
            <210> 15
             <211> 280
             <212> DNA
            <213> Human
20
            <400> 15
            cgaggtgggc cacccgtgtc tggtctgaga tttttaaatg aggattacat tatcctattt 60
            ataatattcc tattctaatc tattgtattc ttacaattaa atgtatcaaa taattcttaa 120
            aaacattatt agaaacaaac tgcctaatac cttataagac taaaaaaatc accaagatga 180
25
            aactgtatta tgactctcaa tatttaaaca tttaaaaaaa tgttagtgtt tgttaagcac 240
            caatcttaac tatttcacct gcccgggcgg ccgctcgagg
            <210> 16
            <211> 2041
             <212> DNA
30
            <213> Human
            <400> 16
            cccccgcag aactcccccc tggaatagga tttttaaaac ccttgacaat tagaaatcct 60
            atagaggtta gcatttttta ggtaaaaata tggttgcccc tacagggatc atgcaacttc 120
35
            cttaaaacca attcagcaca tatgtataaa gaaccetttt taaaaacatt tgtacttgaa 180
            atacagacac agtgatgctg aagacactaa acaaaaactg aaaagtacta taccttgata 240
            aattttgtta ttgccttctt tagagacttt ataatctcta gttgattttc aaggacttga 300
            atttaataat qqqqtaatta cacaaqacqt aaaqqatttt ttaaaaacaa qtattttttt 360
            ttacctctag catcaattct tttataaaga atgctaaata aattacattt tttgttcagt 420
            aaaactgaag atagaccatt taaatgcttc taccaaattt aacgcagctt aattagggac 480
40
            caggtacata ttttcttctg aacatttttg gtcaagcatg tctaaccata aaagcaaatg 540 gaattttaag aggtagattt tttttccatg atgcattttg ttaataaatg tgtcaagaaa 600
            ataaaaacaa gcactgagtg tgttctcttg aagtataagg gtctaatgaa aaataaaaga 660
            tagatatttg ttatagtctg acattttaac agtcatagta ttagacgttt cgtgaccagt 720
            gcattttgga ctctctcagg atcaaaatac gagtctgcca actgtattaa atcctcctcc 780
            acceceteca ceagtiggte cacagetice tggtgggteg ttgtcateaa atceattggg 840
45
            ccgaaatgaa catgaagcag atgcagcttg gagggcccgg gctcgagcat tcaactcttg 900 ttcctgtaaa tatagtttat tgtcttttgt tatagcatcc ataagttctt tctgtagagg 960
            tgggtctcca tttatccaga gtccactggt tgggttatta ccacttaaac cattagtact 1020
            atgctgtttt ttatacaaaa gcacataagc tgtgtccttt ggaaacctgc tcgtaatttt 1080
            ctggactgac tgaaatgaag taaatgtcac tctactgtca ttaaataaaa acccattctt 1140
            ttgacatttc cttattttcc aaatctgtt caaaaactgc actgggacta tctctcccta 1200
50
            gtaaatgact ctgggaggat gctaatgcca gagcctcaga ctggtggtac atctgatatg 1260
            aagagtotgt acttgtgata tttotggoat aagaatagta atgoccactt toagaggata 1320
            taccagagtg aaccacaacg gaacttaata gatagggcac caattttqtq caggaagctt 1380
            catcagtccc tgaaggcttt aatttttag caaggttctc actaagatca gtgaagtcaa 1440
            catctacaga ccaactttct gacaatgaag agaaagaagt aattetteta actggcaact 1500
            ccaaaaccag tggccagtga tacattgtct aaaattttcc ttctcacatg atacttctga 1560
55
            tcatatgaaa atctcaggag agtaagaata aggtattcag gttcctccgt gatttgcata 1620
```

```
gttttctcag cattttgcag agaggcacag ttttcacaat aatattggtt atcaccagta 1680
           agaatctctg gagcccaaaa aataatttag taagtcagtt actgaaggtg tggtttcacc 1740
           tcccggtttc tgaggtacat ctttattaac aagaatcttg ttagattcgt tagggacaga 1800
           agtgttttca gaacagtaaa actcattagg aggactgcct atggttttt cattcacaag 1860
5
           tgagtcacag atgaaggcag ctgttgttgg attataaact actggctctt ctgaaggacc 1920
           gggtacagac gcttgcatta gaccaccatc ttgtatactg ggtgatgatg ctggatcttg 1980
           gacagacatg ttttccaaag aagaggaagc acaaaacgca agcgaaagat ctgtaaaggc 2040
           <210> 17
10
           <211> 235
           <212> DNA
           <213> Human
           <400> 17
15
           cgccccgggc aggtgtcagg ggttccaaac cagcctgggg aaacacagcg tagacccctc 60
           acctctacaa ataaaaaatt aaaaaattag ccaggtgtgg cagcgaacaa ctgtagtctc 120
           agatactcag gagactgage tggaaaggat cacttgagee caagaagtte aaggttacag 180
           tgggccacga tcatgtcatt acactccagc ttgggtgaca aaatgagact gtcta
           <210> 18
20
           <211> 2732
           <212> DNA
           <213> Human
           <400> 18
25
           gtgtggagtt tcagctgcta ttgactataa gagctatgga acagaaaaaq cttgctggct 60
           teatgttgat aactaettta tatggagett eattggaeet gttaeettea ttattetget 120
           aaatattatc ttcttggtga tcacattgtg caaaatggtg aagcattcaa acactttgaa 180
           accagattet agcaggttgg aaaacattaa gtettgggtg ettggegett tegetettet 240 gtgtettett ggeeteacet ggteetttgg gttgetttt attaatgagg agactattgt 300
           gatggcatat ctcttcacta tatttaatgc tttccaqqqa qtqttcattt tcatctttca 360
30
           ctgtgctctc caaaagaaag tacgaaaaga atatggcaag tgcttcagac actcatactg 420
           ctgtggaggc ctcccaactg agagtcccca cagttcagtg aaggcatcaa ccaccagaac 480
           cagtgctcgc tattcctctg gcacacagag tcgtataaga agaatgtgga atgatactgt 540
           gagaaaacaa tcagaatctt cttttatctc aggtgacatc aatagcactt caacacttaa 600
           tcaaggtggc ataaatctta atatattatt acaggactga catcacatgg tctgagagcc 660
           catcttcaag atttatatca tttagaggac attcactgaa caatgccagg gatacaagtg 720
           ccatggatac tctaccgcta aatggtaatt ttaacaacag ctactcgctg cacaagggtg 780
           actataatga cagcgtgcaa gttgtggact gtggactaag tctgaatgat actgcttttg 840
           agaaaatgat catttcagaa ttagtgcaca acaacttacg gggcagcagc aagactcaca 900
           acctcgagct cacgctacca gtcaaacctg tgattggagg tagcagcagt gaagatgatg 960
           ctattgtggc agatgcttca tctttaatgc acagcgacaa cccagggctg gagctccatc 1020
           acaaagaact cgaggcacca cttattcctc agcggactca ctcccttctg taccaacccc 1080
40
           agaagaaagt gaagteegag ggaactgaea getatgtete eeaactgaea geagaggetg 1140
           aagatcacct acagtccccc aacagagact ctctttatac aagcatgccc aatcttagag 1200
           acteteceta teeggagage agecetgaea tggaagaaga ceteteteee teeaggagga 1260
           gtgagaatga ggacatttac tataaaagca tgccaaatct tggagctggc catcagcttc 1320
           agatgtgcta ccagatcagc aggggcaata gtgatggtta tataatcccc attaacaaag 1380
           aagggtgtat tecagaagga gatgttagag aaggacaaat geagetggtt acaagtettt 1440
45
           aatcatacag ctaaggaatt ccaagggcca catgcgagta ttaataaata aagacaccat 1500
           tgqcctgacg cagetccctc aaactetget tgaagagatg actettgace tgtggttete 1560
           tggtgtaaaa aagatgactg aaccttgcag ttctgtgaat ttttataaaa catacaaaaa 1620
           ctttgtatat acacagagta tactaaagtg aattatttgt tacaaagaaa agagatgcca 1680
           tttccagcca ttttactgca gcagtctgtg aactaaattt gtaaatatgg ctgcaccatt 1800
50
           tttgtaggcc tgcattgtat tatatacaag acgtaggctt taaaatcctg tgggacaaat 1860
           ttactgtacc ttactattcc tgacaagact tggaaaagca ggagagatat tctgcatcag 1920
           tttgcagttc actgcaaatc ttttacatta aggcaaagat tgaaaacatg cttaaccact 1980
           agcaatcaag ccacaggcct tatttcatat gtttcctcaa ctgtacaatg aactattctc 2040
           atgaaaaatg gctaaagaaa ttatattttg ttctattgct agggtaaaat aaatacattt 2100
           gtgtccaact gaaatataat tgtcattaaa ataattttaa agagtgaaga aaatattgtg
                                                                             2160
55
           aaaagotott ggttgcacat gttatgaaat gtttttott acactitgto atggtaagtt 2220
           ctactcattt tcacttcttt tccactgtat acagtgttct gctttgacaa agttagtctt 2280
```

```
tattacttac atttaaattt cttattgcca aaagaacgtg ttttatgggg agaaacaaac 2340
            tetttgaage cagttatgte atgeettgea caaaagtgat gaaatetaga aaagattgtg 2400
            tgtcacccct gtttattctt gaacagaggg caaagagggc actgggcact tctcacaaac 2460
            actettecat attecttetg cetatattta gtaattaatt tattttatga taaagtteta 2580
5
            atgaaatgta aattgtttca gcaaaattct gcttttttt catccctttg tgtaaacctg 2640 ttaataatga gcccatcact aatatccagt gtaaagttta acacggtttg acagtaaata 2700
            aatgtgaatt ttttcaagtt aaaaaaaaa aa
            <210> 19
            <211> 276
10
            <212> DNA
            <213> Human
            <400> 19
15
            ctccctaaat gattttaaaa taaattggat aaacatatga tataaagtgg gtactttaga 60
            aaccgccttt gcatattttt tatgtacaaa tctttgtata caattccgat gttccttata 120
            tattocotat atagoaaaco aaaacoagga cotocoaact goatgootoa agtocotqtq 180
            gagcactotg gcaactggat ggccctactt gctttctgac aaaatagctg gaaaggagga 240
            ggqaccaatt aaatacctcg gccgcgacca cqctqq
            <210> 20
20
            <211> 2361
            <212> DNA
            <213> Human
            <400> 20
25
            attgtaccag ccttgatgaa cgtgggccct gcttcgcttt tgagggccat aagctcattg 60
            cccactggtt tagaggctac citatcattg tctcccgtga ccggaaggtt tctcccaagt 120
            cagagtttac cagcagggat tcacagagct ccgacaagca gattctaaac atctatgacc 180
            tgtgcaacaa gttcatagcc tatagcaccg tctttgagga tgtagtggat gtgcttgctg 240
            agtggggctc cctgtacgtg ctgacgcggg atgggcgggt ccacgcactg caggagaagg 300
            acacacagac caaactggag atgctgttta agaagaacct atttgagatg gcgattaacc 360
30
            ttgccaagag ccagcatctg gacagtgatg ggctggccca gattttcatg cagtatggag 420 accatctcta cagcaagggc aaccacgatg gggctgtcca gcaatatatc cgaaccattg 480
            gaaagttgga gccatcctac gtgatccgca agtttctgga tgcccaqcqc attcacaacc 540
            tgactgccta cctgcagacc ctgcaccgac aatccctggc caatgccgac cataccaccc 600
            tgctcctcaa ctgctatacc aagctcaagg acagctcgaa gctggaggag ttcatcaaga 660
            aaaagagtga gagtgaagtc cactttgatg tggagacagc catcaaggtc ctccggcagg 720
35
            ctggctacta ctcccatgcc ctgtatctgg cggagaacca tgcacatcat gagtggtacc 780
            tgaagatcca gctagaagac attaagaatt atcaggaagc ccttcgatac atcggcaagc 840
            tgccttttga gcaggcagag agcaacatga agcgctacgg caagatcctc atgcaccaca 900
            taccagagca gacaactcag ttgctgaagg gactttgtac tgattatcgg cccagcctcg 960
            aaggccgcag cgatagggag gccccaggct gcagggccaa ctctgaggag ttcatcccca 1020
            tetttgecaa taaccegega gagetgaaag cetteetaga geacatgagt gaagtgeage 1080
40
            cagactcacc ccaggggatc tacgacacac tccttgagct gcgactgcag aactgggccc 1140
            acgagaagga tccacaggtc aaagagaagc ttcacgcaga ggccatttcc ctgctgaaga 1200
            gtggtcgctt ctgcgacgtc tttgacaagg ccctggtcct gtgccagatg cacgacttcc 1260
            aggatggtgt cctttacctt tatgagcagg ggaagctgtt ccagcagatc atgcactacc 1320
            acatgcagca cgagcagtac cggcaggtca tcagcgtgtg tgagcgccat ggggagcagg 1380
            accectectt gtgggageag geetteaget acttegeteg caaggaggag gaetgeaagg 1440
45
            agtatgtggc agctgtcctc aagcatatcg agaacaagaa cctcatgcca cctcttctag 1500
            tggtgcagac cctggcccac aactccacag ccacactctc cgtcatcagg gactacetgg 1560
            tccaaaaact acagaaacag agccagcaga ttgcacagga tgagctgcgg gtgcggcggt 1620
            accgagagga gaccacccgt atccgccagg agatccaaga gctcaaggcc agtcctaaga 1680
            ttttccaaaa gaccaagtgc agcatctgta acagtgcctt ggagttgccc tcagtccact 1740
            teetgtgtgg ceaeteette caccaacact getttgagag ttacteggaa agtgatgetg 1800
50
            actgccccac ctgcctccct gaaaaccgga aggtcatgga tatgatccgg gcccaggaac 1860
            agaaacgaga totocatgat caartocago atcagotoaa gtgotocaat gacagotttt 1920
            ctgtgattgc tgactacttt ggcagaggtg ttttcaacaa attgactctg ctgaccgacc 1980
            ctcccacage cagactgace tecageetgg aggetggget geaacgegae etactcatge 2040
            actccaggag gggcacttaa gcagcctgga ggaagatgtg ggcaacagtg gaggaccaag 2100 agaacagaca caatgggacc tgggcgggcg ttacacagaa ggctggctga catgcccagg 2160
55
            getecactet catetaatgt cacageeste acaagactaa ageggaactt titettitee 2220
```

```
ctggccttcc ttaattttaa gtcaagcttg gcaatccctt cctctttaac taggcaggtg 2280
            ttagaatcat ttccagatta atggggggga aggggaacct caggcaaacc tcctgaagtt 2340
            ttggaaaaaa aagctggttt c
5
            <210> 21
            <211> 179
            <212> DNA
            <213> Human
            <400> 21
10
            aggtgttaga tgctcttgaa aaagaaactg catctaagct gtcagaaatg gattctttta 60
            acaatcaact aaaggaactg agagaaacct acaacacaca qcaqttagcc cttgaacagc 120
            tttataagat caacgtgaca agttgaagga aattgaaagg aaaaaattag aactaatgc
            <210> 22
15
            <211> 905
            <212> DNA
            <213> Human
            <400> 22
20
            ttttttttt ttctttaacc gtgtgqtctt tatttcagtg ccagtgttac agatacaaca 60
            caaatgttcc agttagaagg aattcaaacg gaatgccaag gtccaagcca ggctcaagaa 120
            ataaaaaggg aggtttggag taatagataa gatgactcca atactcactc ttcctaaggg 180
            caaaggtact titgatacag agtotgatot tigaaactgg tgaactcotc ticcacccat 240
            taccatagtt caaacaggca agttatgggc ttaggagcac tttaaaattt gtggtgggaa 300
            tagggtcatt aataactatg aatatatett ttagaaggtg accattttgc actttaaagg 360
25
            gaatcaattt tgaaaatcat ggagactatt catgactaca gctaaagaat ggcgagaaag 420
            gggagctgga agagccttgg aagtttctat tacaaataga gcaccatatc cttcatgcca 480
            aatctcaaca aaagctcttt ttaactccat ctgtccagtg tttacaaata aactcgcaag 540
            gtctgaccag ttcttggtaa caaacataca tgtgtgtgtc tgtgtgtata cagcaatgca 600
            cagaaaaggc taccaggagc ctaatgcctc tttcaaacat tgggggaacc agtagaaaaa 660
            ggcagggctc cctaatgtcc attattacat ttccattccg aatgccagat gttaaaagtg 720
30
            cctgaagatg gtaacccagc tagtgaggaa taaatacccc accttgccca gtccacagag 780
            asacaacagt aqaaagaaqq qqcaactctt tqctqcaqaq acaaaqtqaq tqttttttcq 840
            ccatggattg cagtcctctc ctccagacca gctgcttatt tcctcagggg cccagggaat 900
            gttga
            <210> 23
35
            <211> 2134
            <212> DNA
            <213> Human
            <400> 23
40
            ggtctcttct ttccttttt tttttccaaa agtgttcttt tatttctagt aacatatatt 60
            qtataaatac totattttat atgcacttcc acaaaagcga tataatttaa aagtttttt 120
            cattagaaat aaatgtataa aaataaatat gttattatag gcatttatta ctaactatag 180
            tccttcttgg aaggaacacc caaaccaata cttataaagt acatgtaatt tatagtaaca 240
            tattttacta tatacatatg gaaaaaatca tattctcaca gaagagctga acagacattc 300
            accaggatac gactgttgga ccagctgctg qagatgqacc tgctacccct cagcaqcctc 360
45
            cccaccacaa gacaagtgat ctcaatgtcc ccaaacctgt gggaccctgt tctacacacc 420
            tcatttttgt tccggcgttt catcctcctt gtgtgattgt actgattttc atgagacaca 480
            agttacttct ttacatccat attcccaaag cagggttaca tggtaggaaa gaaaggaagt 540
            tggaggtact aagctcattg tgtctcctct agcttttacc agcatctaat gcttcactgc 600 tttttttcca ttgtagactt taatgcactt gaataaatac atggagttgt tttttcctca 660
            aaatgaatta cacaaataaa gactgagatg gtccaaaaaa ggaaagagga agccatttgc 720
50
            gttatttcac gttgctgagc ctttctctca tgttgaacaa tctgaagttt taattctcgg 780
            tagaaataat gtataaacat tototgaaac catagoagoo ataaacagtg otggtoaaag 840
            atcctatttg tactcctttc tecececatt gttagtgagg taaagtaaaa caggtettag 900
            taaaatctca cttttctcct acttttcatt tcccaacccc catgatacta agtatttgat 960
            aagtaccagg aaacaggggt tgtaatagtt ctaacttttt ttgacaattg ctttgttttt 1020
            tctaaacttg taatagatgt aacaaaagaa ataataataa taatgcccgg ggctttatta 1080
            tgctatatca ctgctcagag gttaataatc ctcactaact atcctatcaa atttgcaact 1140 ggcagtttac tctgatgatt caactccttt tctatctacc cccataatcc caccttactg 1200
55
```

```
atacacctca ctggttactg gcaagatacg ctggatccct ccagccttct tgctttccct 1260
           geaceageee tteeteactt tgeettgeee teaaagetaa caccacttaa accaettaac 1320
           tgcattotgo cattgtgcaa aagtotatga aatgtttagg tttotttaaa ggatcacago 1380
           totcatgaga taacacccct ccatcatggg acagacactt caagettett tttttgtaac 1440
           ccttcccaca ggtcttagaa catgatgacc actcccccag ctgccactgg gggcagggat 1500
           ggtctgcaca aggtctggtg ctggctggct tcacttcctt tgcacactcg gaagcaggct 1560
           gtccattaat gtctcggcat tctaccagtc ttctctgcca acccaattca catgacttag 1620
           aacattcgcc ccactcttca atgacccatg ctgaaaaagt ggggatagca ttgaaagatt 1680
           ccttcttctt ctttacgaag taggtgtatt taattttagg tcgaagggca ttgcccacag 1740
           taagaacctg gatggtcaag ggctctttga gagggctaaa gctgcgaatt ctttccaatg 1800
10
           ccqcaqagqa gccqctgtac ctcaagacaa cacctttgta cataatgtct tgctctaagq 1860
           tggacaaagt gtagtcacca ttaagaatat atgtgccatc agcagctttg atggcaagaa 1920
           agctgccatt gttcctggat cccctctggt tccgctgttt cacttcgatg ttggtggctc 1980
           cagttggaat tgtgatgata tcatgatatc caggttttgc actagtaact gatcctgata 2040
           tttttttaca agtagatcca tttcccccgc aaacaccaca tttatcaaac ttctttttgg 2100
           agtctatgat gcgatcacaa ccaqctttta caca
15
           <210> 24
           <211> 1626
           <212> DNA
           <213> Human
20
           <400> 24
           ggacaatttc tagaatctat agtagtatca ggatatattt tgctttaaaa tatattttgg 60
           ttattttgaa tacagacatt ggctccaaat tttcatcttt gcacaatagt atgacttttc 120
           actagaactt ctcaacattt gggaactttg caaatatgag catcatatgt gttaaggctg 180
           tatcatttaa tgctatgaga tacattgttt tctccctatg ccaaacaggt gaacaaacgt 240
25
           agttgttttt tactgatact aaatgttggc tacctgtgat tttatagtat gcacatgtca 300
           gaaaaaggca agacaaatgg cctcttgtac tgaatacttc qqcaaactta ttqqqtcttc 360
           attttctgac agacaggatt tgactcaata tttgtagage ttgcgtagaa tggattacat 420
           ggtagtgatg cactggtaga aatggttttt agttattgac tcagaattca tctcaggatg 480
           aatettttat gtetitttat tgtaageata tetgaattta etttataaag atggttttag 540
           aaagetttgt etaaaaattt ggeetaggaa tggtaaette atttteagtt geeaaggggt 600
30
           agaaaaataa tatgtgtgtt gttatgttta tgttaacata ttattaggta ctatctatga 660
           atgtatttaa atattittca tattetgtga caagcattta taatttgcaa caagtggagt 720
           ccatttagcc cagtgggaaa gtcttggaac tcaggttacc cttgaaggat atgctggcag 780
           ccatctcttt gatctgtgct taaactgtaa tttatagacc agctaaatcc ctaacttgga 840
           totggaatgo attagttatg cottgtacca ttoccagaat ttocaggggca togtgggttt 900
           gqtctagtga ttgaaaacac aagaacagag agatccagct gaaaaagagt gatcctcaat 960
35
           atcotaacta actggtcotc aactcaagca gagtttotto actotggcac tgtgatcatg 1020
           aaacttagta gaggggattg tgtgtatttt atacaaattt aatacaatgt cttacattga 1080
           taaaaattott aaagagcaaa actgoatttt atttotgoat coacattooa atcatattag 1140
           aactaagata tttatctatg aagatataaa tggtgcagag agactttcat ctgtggattg 1200
           cgttgtttct tagggttcct agcactgatg cctgcacaag catgtgatat gtgaaataaa 1260
           atggattett etatagetaa atgagtteee tetggggaga gttetggtae tgeaateaea 1320
40
           atgccagatg gtgtttatgg gctatttgtg taagtaagtg gtaagatgct atgaagtaag 1380
           tgtgtttgtt ttcatcttat ggaaactctt gatgcatgtg cttttgtatg gaataaattt 1440
           attatacctg teacgettet agttgettea accatttat aaccatttt gtacatatt 1560
           tacttgaaaa tattttaaat ggaaatttaa ataaacattt gatagtttac ataataaaaa 1620
           aaaaaa
45
           <210> 25
           <211> 1420
           <212> DNA
           <213> Human
50
           <400> 25
           gttcagcatt gtttctgctt ctgaaatctg tatagtacac tggtttgtaa tcattatgtc 60
           ttcattgaaa tccttgctac ttctcttcct cctcaatgaa agacacgaga gacaagagcg 120
           acacaagctt aagaaaaacg agcaaggaag agtatcttca ttattctcat tttctctgag 180
           ttggaaacaa aaacatgaag gactccaact agaagacaga tatttacatt taaatagatt 240
55
           agtgggaaaa ctttaagagt ttccacatat tagttttcat tttttgagtc aagagactgc 300
           tccttgtact gggagacact agtagtatat gtttgtaatg ttactttaaa attatcttt 360
```

tattttataa ggcccataaa tactggttaa actctgttaa aagtgggcct tctatcttqq 420

```
atggtttcac tgccatcagc catgctgata tattagaaat ggcatcccta tctacttact 480
            ttaatgctta aaattataca taaaatgctt tatttagaaa acctacatga tacagtggtg 540
            teageettge catgtateag ttteacttga aatttgagae caattaaatt teaactgttt 600
5
            agggtggaga aagaggtact ggaaaacatg cagatgagga tatcttttat gtgcaacagt 660
            atcctttgca tgggaggaga gttactcttg aaaggcaggc agcttaagtg gacaatgttt 720
            tgtatatagt tgagaatttt acgacacttt taaaaattgt gtaattgtta aatgtccagt 780
            tttgctctqt tttgcctgaa gttttagtat ttgttttcta ggtggacctc tgaaaaccaa 840
            accagtacct ggggaggtta gatgtgtgtt tcaggcttgg agtgtatgag tggttttqct 900
            tgtattttcc tccagagatt ttgaacttta ataattgcgt gtgtgttttt tttttttaa 960
10
            giggettigt tittittet caagtaaaat tgtgaacata titeetttat aggggeaggg 1020
            catgagttag ggagactgaa gagtattgta gactgtacat gtgccttctt aatgtgtttc 1080
            togacacatt titttcagt aacttgaaaa ttcaaaaggg acatttggtt aggttactgt 1140
            acatcaatct atgcataaat ggcagcttgt tttcttgagc cactgtctaa attttgtttt 1200
            tatagaaatt ttttatactg attggttcat agatggtcag ttttgtacac agactgaaca 1260
            atacagcact ttgccaaaaa tgagtgtagc attgtttaaa cattgtgtgt taacacctgt 1320
15
            tetttgtaat tgggttgtgg tgeattttge actacetgga gttacagttt teaatetgte 1380
            agtaaataaa gtgtccttta acttcaaaaa aaaaaaaaa
            <210> 26
            <211> 689
            <212> DNA
20
            <213> Human
            <400> 26
            aaacaaacaa aaaaaaagtt agtactqtat atqtaaatac taqcttttca atqtqctata 60
            caaacaatta tagcacatco ticottitac toigitoteac otcottitagg tgagtactto 120
25
            cttaaataag tgctaaacat acatatacgg aacttgaaag ctttggttag ccttgcctta 180
           ggtaatcagc ctagtttaca ctgtttccag ggagtagttg aattactata aaccattagc 240 cacttgtctc tgcaccattt atcacaccag gacagggtct ctcaacctgg gcgctactgt 300
            catttggggc caggtgattc ttccttgcaa gggctgtcct gtacctgccc gggcggccgc 360
            tcgaagcgtg gtcgcggccg aggtactgaa aggaccaagg agctctggct gccctcagga 420
            attccaaatg accgaaggaa caaagcttca gggctctggg tggtgtctcc cactattcag 480
30
            gaggtggtcg gaggtaacgc agcttcattt cgtccagtcc tttccagtat ttaaaqttgt 540
            tgtcaagatg ctgcattaaa tcaggcaggt ctacaaaggc atcccaagca tcaaacatgt 600
            ctgtgatgaa gtaatcaatg aaacaccgga acctccgacc acctcctgaa tagtgggaga 660
            cacacccaga gcctgaagtt tgtccttcg
            <210> 27
35
            <211> 471
            <212> DNA
            <213> Human
            <400> 27
40
            tcccagcggc atgaagtttg agattggcca ggccctgtac ctgggcttca tctccttcgt 60
            ccctctcgct cattggtggc accctgcttt gcctgtcctg ccaggacgag gcaccctaca 120
            agecetaace caggeeeege ecagggeeae cacgaeeact geaaacaceg cacetgeeta 180
            ccagccacca getgeetaca aagacaateg ggeeeettea gtgaeetegg ecaccacage 240
            gggtacaggc tgaacgacta cgtgtgagtc cccacaqcct qcttctcccc tqqqctqctq 300
            tgggctggtt cccggcggga ctgtcaatgg aggcaggggt tccagcacaa agtttacttc 360 tgggcaattt ttgtatccaa ggaaataatg tgaatgcgag gaaatgtctt tagagcacag 420
45
            ggacagaggg ggaaataaga ggaggagaaa gctctctata ccaaagactg a
            <210> 28
            <211> 929
            <212> DNA
50
            <213> Human
            <400> 28
            ggtgaactca gtgcattggg ccaatggttc gacacaggct ctgccagcca caaccatcct 60
            gctgcttctg acggtttggc tgctggtggg ctttcccctc actgtcattg gaggcatctt 120
55
            tgggaagaac aacgccagcc cetttgatgc accetgtege accaagaaca tegeceggga 180
            gattccaccc cagccctggt acaagtctac tgtcatccac atgactgttg gaggcttcct 240
```

```
gcctttcagt gccatctctg tggagctgta ctacatcttt gccacagtat ggggtcggqa 300
            gcagtacact ttgtacggca tcctcttctt tgtcttcgcc atcctgctga gtgtgggggc 360
            ttgcatctcc attgcactca cctacttcca gttgtctggg gaggattacc gctggtggtg 420
            gegatetgtg etgagtgttg getecacegg cetetteate treetetact cagtitieta 480
5
            ttatgcccgg cgctccaaca tgtctggggc agtacagaca gtagagttct tcggctactc 540
            cttactcact ggttatgtct tcttcctcat gctgggcacc atctcctttt tttcttccct 600
            aaagttcatc cggtatatct atgttaacct caaqatqqac tgaqttctqt atqqcaqaac 660
            tattgctgtt ctctcccttt cttcatgccc tgttgaactc tcctaccagc ttctcttctg 720
            attgactgaa ttgtgtgatg gcattgttgc cttccctttt tccctttggg cattccttcc 780
            ccagagaggg cctggaaatt ataaatctct atcacataag gattatatat ttgaactttt 840
10
            taagttgcct ttagttttgg tcctgatttt tctttttaca attaccaaaa taaaatttat 900
            taaqaaaaag aaaaaaaaaa aaaaaaaaa
            <210> 29
            <211> 1775
            <212> DNA
15
            <213> Human
            <400> 29
            gaacgtgatg ggaactttgg gaggatgtct gagaaaatgt ccgaagggat tttggccaac 60
            accagadade gocaatgtoo taggaattoo eteccadaat getteecada adattacted 120
20
            ttgacaattc aaattgcact tggctggcgg cagcccgggc ggccttcagt ccgtgtgggg 180
            egeocgegtg geottetect egtaggacte eccaaacteg tteactetge gtttatecac 240
            aggataaagc caccgctggt acaggtagac cagaaacacc acgtcgtccc ggaagcaggc 300
            cagccggtga gacgtgggca tggtgatgat gaaggcaaag acgtcatcaa tgaaggtgtt 360
            gaaageettg taggtgaagg cettecaggg cagatgtgee actgaettea acttgtagtt 420
            cacaaagagc tggggcagca tgaagaggaa accaaaggca tagaccccgt tgacgaagct 480
25
            gttgattaac caggagtacc agctcttata tttgatattc aggagtgaat agacagcacc 540
            cccgacacaq agagggtaca gcaggtatga caagtacttc atggcctgag tatcgtactc 600
            ctcggttttc ctctcagatt cgctgtaagt gccaaactga aattcgggca tcaggcctct 660
            ccaaaaaata gtcatcttca atgccttctt cactttccac agctcaatgg cggctccaac 720
            accegeeggg accageacea geaggetegt etgetegtee ageaggaaca gaaagatgae 780
            cacggtgctg aagcagcgcc agagcactgc cttggtggac atgccgatca tgctcttctt 840
30
            cttettecag aaactgatgt eatttttaaa ggeeaggaaa teaaagagaa gatggaaege 900
            tgcgacaaag aaggtcagcg ccaggaagta taagttggta tctacaaaaa ttcctttcac 960
            ctcatcagca tctttctctg aaaacccgaa ctqctqcaqq qaqtacacqq cqtcctqcat 1020
            gtggatecag aagegeagee geeceagtga gacettgteg taggacaegg tgaggggeag 1080
            ctcggtggtg gagcggttta tgaccatcag gtccttcacg cggttgctga gctggtcgat 1140
            gaacaggatg ggcaggtaat gcacggtttt ccccagctgg atcatcttca tgtaccgatg 1200
35
            cacateggea ggeagggagg accepteaaa gacaaagttg teegecatea egtteagege 1260
            cagcogogot cgccagtggg acactggctc atccagggca ctcgtcggct tcttctccgc 1320
            ctegatetge tgtgtateag acteceggt gageaggitg attictietg gettggggae 1380
            catgtaggtg gtcagaggac tgaccaggtg cacctgcttc ccgtcgtgcc acggcaggac 1440
            cccagcgtga tggaggaaga tgtaggcata cagcgtccca ttgtttctcq ttttctttqg 1500
            tacagaaaca ttaactgtcc tttcaaattt ggactccaca tcaaagtctt ccacattcaa 1560
40
            gaccaggteg atgttgttet cageacecag gtgggacete gtegtggtgt acaegeteag 1620
            ctgcagcttg ggccgccgcg ccaggtaggg ctggatgcag ttggcgtcgc cggagcacgg 1680
            gegggtgtag acgatgeegt acatgaceca geaggtgtge accaegtaga ceaegaacae 1740
            geceaceace aagetggtga aggagetgeg gecee
            <210> 30
45
            <211> 1546
            <212> DNA
            <213> Human
            <400> 30
            aaaataagta ggaatgggca gtgggtattc acattcacta caccttttcc atttgctaat 60
            aaggccctgc caggctggga gggaattgtc cctgcctgct tctggagaaa gaagatattg 120
            acaccatcta egggcaccat ggaactgett caagtgacca ttettttet tetqeecagt 180
            atttgcagca gtaacagcac aggtgtttta gaggcagcta ataattcact tgttgttact 240
            acaacaaaac catctataac aacaccaaac acagaatcat tacagaaaaa tgttgtcaca 300
55
            ccaacaactg gaacaactcc taaaggaaca atcaccaatg aattacttaa aatgtctctg 360
            atgtcaacag ctacttttt aacaagtaaa gatgaaggat tgaaagccac aaccactgat 420
```

```
gtcaggaaga atgactccat catttcaaac gtaacagtaa caagtgttac acttccaaat 480
            getgtttcaa cattacaaag ttccaaaccc aagactgaaa ctcagagttc aattaaaaca 540
            acagaaatac caggtagtgt tctacaacca gatgcatcac cttctaaaac tggtacatta 600
           acctcaatac cagttacaat tccagaaaac acctcacagt ctcaagtaat aggcactgag 660
5
            ggtggaaaaa atgcaagcac ttcagcaacc agccggtctt attccagtat tattttgccg 720
           gragitattg ctitgattgt aataacactt tcagtatttg ttctggragg tttgtaccga 780
           atgtgctgga aggcagatcc gggcacacca gaaaatggaa atgatcaacc tcaqtctgat 840
            aaagagagcg tgaagcttct taccgttaag acaatttctc atgagtctgg tgagcactct 900
           gcacaaggaa aaaccaagaa ctgacagctt gaggaattot ctccacacct aggcaataat 960
            tacgettaat etteagette tatgeaceaa gegtggaaaa ggagaaagte etgeagaate 1020
10
           aatcccgact tccatacctg ctgctggact gtaccagacg tctgtcccag taaagtgatg 1080 tccagctgac atgcaataat ttgatggaat caaaaagaac cccggggctc tcctgttctc 1140
           tcacatttaa aaattccatt actccattta caggagcgtt cctaggaaaa ggaattttag 1200
           gaggagaatt tgtgagcagt gaatctgaca gcccaggagg tgggctcgct gataggcatg 1260
           actitectta atgittaaag titteeggge caagaattit tateeatgaa gaettteeta 1320
           cttttctcgg tgttcttata ttacctactg ttagtattta ttgtttacca ctatgttaat 1380
15
           gcagggaaaa gttgcacgtg tattattaaa tattaggtag aaatcatacc atgctacttt 1440
           gtacatataa gtatttatt cctgctttcg tgttactttt aataaataac tactgtactc 1500
           aatactctaa aaatactata acatgactgt gaaaatggca aaaaaa
            <210> 31
           <211> 750
20
            <212> DNA
            <213> Human
           <400> 31
           cacttgggca cccccatttt ctaaaaaaat ggaaatctgg agggcaaaaa aggtgtgctg 60
25
           atageaaatg gateettttt ggeeteettt ggageatgee tteeetatet tateettgge 180
           cccactaaag cagaacgtta cggatatttc tgtttttgcc attggatgcc tatctggcca 240
           aacagccttt ccctaattgg aaaatgcagt cctgtttaaa acctttgatt tacgactact 300
           tgtacatgct tgctcattac aattttgaca ttttttacat agtqaaqacc ccaaacatat 360
           cagtgaaaca tgacaagatc ataaagaaca gtatcatatt attatttagt cgcttttaca 420
30
           gtggcaagcc aattttgaaa tatctcattt aaaactcaga cccaattcac tgagttatac 480
           ttttaatage tteeteagea cactatttee catgeattaa atatgataaa ataatetate 540
           actgcccatc ggtcttgtaa aaaggaagtc tgaatacaga gcccacaaca ctaaaattgt 600
           ttttctagct acaaagtata gcatcatcaa cacagacacg atttggactc cctgacaggt 660
           ggattggaaa acggtgttta aagagaagag aacattttaa cataaatgtc attaagaatc 720
           ccaaaggcct tatttgtcac caccgtcccg
35
           <210> 32
           <211> 1620
            <212> DNA
           <213> Human
40
           <400> 32
           gcaattcccc cctcccacta aacgactccc agtaattatg tttacaaccc attggatgca 60
           gtgcagccat tcataagaac cttggtgccc cagaaaaatc tgtccttttt ggtaccaaac 120
           ctgaggtctt ttggaagata atgtagaaaa ccactaccta ttgaaggcct gttttggcta 180
           atotgtgcaa actotgatga tacotgcott atqtqqatto ttttccacac tqctttcatt 240
45
           tttaagtata aagacttaga aaactagaat aatgctttta caaataatta aaagtatgtg 300
           atgttctggg ttttttcctt ctttttagaa ccccgcctcc atttaaaaaaa ttaaaaaaaa 360
           aaaaaaaaact tttaacattt aaaaaataaa aattaacaaa atttcactta ttccaggaca 420
           cgctggcatt tggactcaat gaaaagggca cctaaagaaa ataaggctga ctgaatgttt 480
           tccataattt tcacacaata acagtccctt tctatccagc ttgccttcca tttatctcta 540
           gggttagctt ttcaggcaac atccttggtc attgcccaga aagtacctga gctatcagtg 600
           attggaatgg cacaggaaac cgaatcacat gggtgccctc cccttggttt tcaagtatct 660
50
           tggagttgtg cacaaaaatt aggtcatgcc ttcagtgtct tgttctttaa acctaccctt 720
           tgacaatcag gtgctaatga ttgtatacta ttaaaaccag cacataagta ttgtaaatgt 780
           gtgttcctcc taggttggaa gaaatgtctt tccttctatc tgggtcctgt taaagcgggt 840 gtcagttgtg tcttttcacc tcgatttgtg aattaataga attgggggga gaggaaatga 900
            tgatgtcaat taagtttcag gtttggcatg atcatcattc tcgatgatat tctcactttg 960
           togcaaatot goodttatog taagaacaag tttoagaatt ttooctocac tatacgaoto 1020 cagtattatg tttacaatoc attggatgag tgcagcatta taagacottg gtgcccagaa 1080
55
```

```
aaatctgtcc tttttggtac caaacctgag gtcttttgga agataatgta gaaaaccact 1140
           acctattgaa ggcctgtttt ggctaatctg tgcaaactct gatgatacct gcttatgtgg 1200
           attetttee acactgettt catttttaag tataaagact tagaaaacta gaataatget 1260
           tttacaaata attaaaagta tgtgatgttc tgggtttttt ccttctttt agaaccctgt 1320
           atttaaacaa goottotttt taagtottgt ttgaaattta agtotoagat ottotggata 1380
           ccaaatcaaa aacccaacgc gtaaaacagg gcagtatttg tgttcctaat tttaaaaagc 1440
           tttatgtata ctctataaat atagatgcat aaacaacact tccccttgag tagcacatca 1500
           acatacagca ttgtacatta caatgaaaat gtgtaactta agggtattat atatataaat. 1560
           acatatatac ctttgtaacc tttatactgt aaataaaaaa gttgctttag tcaaaaaaaa 1620
10
           <210> 33
           <211> 2968
           <212> DNA
            <213> Human
           <400> 33
15
           gaaaaagtag aaggaaacac agttcatata gaagtaaaag aaaaccctga agaggaggag 60
           gaggaggaag aagaggaaga agaagatgaa gaaagtgaag aggaggagga agaggaggga 120
           gaaagtgaag gcagtgaagg tgatgaggaa gatgaaaagg tgtcagatga gaaggattca 180
           qqqaaqacat taqataaaaa gccaagtaaa gaaatgagct cagattctga atatgactct 240
           gatgatgatc ggactaaaga agaaagggct tatgacaaag caaaacggag gattgagaaa 300
20
           cggcgacttg aacatagtaa aaatgtaaac accgaaaagc taagagcccc tattatctgc 360
           gtacttgggc atgtggacac agggaagaca aaaattctag ataagctccg tcacacacat 420
           gtacaagatg gtgaagcagg tggtatcaca caacaaattg gggccaccaa tgttcctctt 480
           gaagctatta atgaacagac taagatgatt aaaaattttg atagagagaa tgtacggatt 540
           ccaggaatgc taattattga tactcctggg catgaatctt tcagtaatct gagaaataga 600
           ggaagctoto titgtgacat tgocattita gitgttgata tiatgcatgg titggagcoc 660
25
           cagacaattg agtctatcaa ccttctcaaa tctaaaaaat gtcccttcat tgttgcactc 720
           aataagattg ataggttata tgattggaaa aagagtcctg actctgatgt ggctgctact 780
           ttaaagaagc agaaaaagaa tacaaaagat gaatttgagg agcgagcaaa ggctattatt 840
           gtagaatttg cacagcaggg tttgaatgct gctttgtttt atgagaataa agatccccgc 900
           acttttgtgt ctttggtacc tacctctgca catactggtg atggcatggg aagtctgatc 960
           taccttcttg tagagttaac tcagaccatg ttgagcaaga gacttgcaca ctgtgaagag 1020
30
           ctgagagcac aggtgatgga ggttaaagct ctcccgggga tgggcaccac tatagatgtc 1080
           atcttgatca atgggcgttt gaaggaagga gatacaatca ttgttcctgg agtagaaggg 1140
           cccattgtaa ctcagattcg aggectectg ttacctecte ctatgaagga attacgagtg 1200
           aagaaccagt atgaaaagca taaagaagta gaagcagctc agggggtaaa gattcttgga 1260
           aaagacctgg agaaaacatt ggctggttta cccctccttg tggcttataa agaagatgaa 1320
           atcoctgito tiaaagatga attgatocat gagttaaago agacactaaa tgotatoaaa 1380
35
            ttagaagaaa aaggagteta tgteeaggea tetacaetgg gttetttgga agetetaetg 1440
           gaatttetga aaacatcaga agtgeeetat geaggaatta acattggeee agtgeataaa 1500
           aaagatgtta tgaaggette agtgatgttg gaacatgace etcagtatge agtaattttg 1560
           gccttcgatg tgagaattga acgagatgca caagaaatgg ctgatagttt aggagttaga 1620
           atttttagtg cagaaattat ttatcattta tttgatgcct ttacaaaata tagacaagac 1680
            tacaagaaac agaaacaaga agaatttaag cacatagcag tatttccctg caagataaaa 1740
40
           atcctccctc agtacatttt taattctcga gatccgatag tgatgggggt gacggtggaa 1800
           gcaggtcagg tgaaacaggg gacacccatg tgtgtcccaa gcaaaaattt tgttgacatc 1860
           ggaatagtaa caagtattga aataaaccat aaacaagtgg atgttgcaaa aaaaggacaa 1920
           gaagtttgtg taaaaataga acctatccct ggtgagtcac ccaaaatgtt tggaagacat 1980
            tttgaagcta cagatattct tgttagtaag atcagccggc agtccattga tgcactcaaa 2040
            gactggttca gagatgaaat gcagaagagt gactggcagc ttattgtgga gctgaagaaa 2100
45
           gtattigaaa tcatctaatt ttttcacatg gagcaggaac tggagtaaat gcaatactgt 2160
            gttgtaatat cccaacaaaa atcagacaaa aaatggaaca gacgtatttg gacactgatg 2220
            gacttaagta tggaaggaag aaaaataggt gtataaaatg ttttccatga gaaaccaaga 2280
           aacttacact ggtttgacag tggtcagtta catgtcccca cagttccaat gtgcctgttc 2340
            acteacetet ecetteecea accettetet acttggetge tgttttaaag tttgecette 2400
            cccaaatttq gatttttatt acagatctaa agctctttcq attttatact gattaaatca 2460
            gtactgcagt atttgattaa aaaaaaaaaa gcagattttg tgattcttgg gacttttttg 2520
            acqtaaqaaa tacticttta titatqcata ticticccac aqtgattitt ccaqcattct 2580
            tctgccatat gcctttaggg cttttataaa atagaaaatt aggcattctg atatttcttt 2640
            agetgetttg tgtgaaacca tggtgtaaaa gcacagetgg etgettttta etgettgtgt 2700
            agtcacgagt ccattgtaat catcacaatt ctaaaccaaa ctaccaataa agaaaacaga 2760
            catccaccag taagcaagct ctgttaggct tccatggtta gtggtagctt ctctcccaca 2820
            agttgtcctc ctaggacaag gaattatctt aacaaactaa actatccatc acactacctt 2880
55
            ggtatgccag cacctgggta acagtaggag attttataca ttaatctgat ctgtttaatc 2940
```

tgatcggttt agtagagatt ttatacat

<210> 34 <211> 6011 <212> DNA <213> Human

<400> 34

10

5

	acaggggggc	adacdaccca	cacatettat	cctccacacc	ccacteggae	tcggagcggg	60
	accaccccaa	actoccoto	addecedes	ctccaagaa	gagagagag	accaccaacc	120
	caacttaaac	casacacsac	accecece	cccgaggagt	gaggagagag	tgaaccgggc	120
	taccaaaaa	aactttttc	tttttccc	ctctgcgcca	gaageetgge	gaaccgggc	240
15	ggaactcccc	CCCCCCCCC	ctcatagact	cacacateaca	agageeeeg	gaggaggagg	240
15	tecacecaca	aggacaagg	ccccaaaaa	coccasasaaa	aggtagaaa	aggggcgggg	300
	taatacaaca	aggggaggcg	atacagaga	cccgagaggg	gggcgaggac	cgcgggctgc	300
	actacasaas	geggeagege	gegeeeegeg	caggggagge	tastasass	tcccggcccg	420
						ggacaggggg	
						gccggcgcgc	
20	aaccacccaa	gggcgctggt	geaggggate	tacaactact	ccaagigega	ggagcccagg	600
20	aaccgcccgg	ggagcatcgt	geagggegee	atttacaaaa	getacaegeg	cgccagccag	720
	tatatcatca	accececact	caeteceggg	teceteres	agtacgaccg	ggggctgcgt gggcgtttgc	720
	gagatgaga	actoractor	taacgacgac	cttaatttta	agracyaayc	tassassatt	700
						tgaaaacctt	
						aacctgcagc	
25						aattgaagaa	
25						ttgtcctgaa	
						acccagccgc	
						cctgaacata	
	attttcaaca	tagactacag	gaayeeggga	tagastasta	ttanaga	gtgcaaacca	1200
	ccaacaact	atgaactgcag	gactgraggaa	agtagagata	attagtagae	cgcgtgtccc	1200
20	agatacaagat	atctctcta	ettateteet	ttacagetat	gregergrae	tttgccaaca	1320
30	cocatactct	ctcataacaa	taggagaget	ccccccgcgc	gryaggrygg	atccactccc tgaatgtgtt	1380
	aatgatagaa	accaccta	catatttaac	astataasst	attatgatga	agacatgttt	1500
	coastooaca	actatcaatt	ctatcastac	caacgrayaac	ttaccatata	cttcaccgcc	1560
	cantatanta	adataaactd	caacagatac	tacatacca	aaggagagtg	ctgcccagtg	1620
	tataaaaatc	cagtgtatec	ttttaataat	cccactaact	actataccaa	tggcctgatc	1600
35	cttacccaca	gagaccooto	acadagaaac	cactgooget	tetaccaata	cgtcaacggt	1740
33						gaaagtgcct	
						acctgcatgt	
						caaacgcgat	
						agaacgtaaa	
						ctgtgagatc	
40	tataaatacc	accessaacc	caagaagtgc	agacccataa	tctataacaa	gtattgtcca	2100
40	cttggattgc	tgaagaataa	gcacggctgt	gacatctgtc	actataaaaa	atgtccagag	2160
	ctctcatgca	gtaagatctg	ccccttaggt	ttccagcagg	acagtcacgg	ctgtcttatc	2220
	tgcaagtgca	gagaggeete	tacttcaact	gggccaccca	tectateaga	cacttgtctc	2280
						ccgggaatgc	
						tgcctgtggc	
45	aaccccacca	ttcaccctqq	acagtactac	ccatcatata	cagatgactt	tgtggtgcag	2460
43						ctttgtggaa	
						acgggtgctg	
	tgtgagacag	aggtgtgccc	accoctoctc	taccagaacc	cctcacacac	ccaggattcc	2640
						taacagcgta	
						ctggaagcct	
50						tgagtcctgc	
00						ctactgcata	
						tgccgacgag	
	gagcggtggg	accttgacag	ctgcacccac	tgctactgcc	tgcagggcca	gaccctctgc	3000
	tcgaccgtca	gctgcccccc	tctgccctgt	gttgagccca	tcaacgtgga	aggaagttgc	3060
	tgcccaatgt	gtccagaaat	gtatgtccca	gaaccaacca	atatacccat	tgagaagaca	3120
55	aaccatcgag	gagaggttga	cctggaggtt	cccctgtggc	ccacgcctag	tgaaaatgat	3180
-	atcgtccatc	tccctagaga	tatgggtcac	ctccaggtag	attacagaga	taacaggctg	3240
						_	

```
cacccaagtg aagattette actggactee attgceteag ttgtggttee cataattata 3300
            tgcctctcta ttataatagc attcctattc atcaatcaga agaaacagtg gataccactg 3360
            ctttgctggt atcgaacacc aactaagcct tcttccttaa ataatcagct agtatctgtg 3420
           gactgcaaga aaggaaccag agtccaggtg gacagttccc agagaatgct aagaattgca 3480
5
            gaaccagatg caagattcag tggcttctac agcatgcaaa aacagaacca tctacaggca 3540
           gacaatttct accaaacagt gtgaagaaag gcaactagga tgaggtttca aaagacggaa 3600
            gacgactaaa totgototaa aaagtaaact agaatttgtg cacttgotta gtggattgta 3660
           ttggattgtg acttgatgta cagcgctaag accttactgg gatgggctct gtctacagca 3720 atgtgcagaa caagcattcc cacttttcct caagataact gaccaagtgt tttcttagaa 3780
            ccaaagtttt taaagttgct aagatatatt tgcctgtaag atagctgtag agatatttgg 3840
10
           ggtggggaca gtgagtttgg atggggaaag gggtgggagg gtggtgttgg gaagaaaaat 3900 tggtcagctt ggctcgggga gaaacctggt aacataaaag cagttcagtg gcccagaggt 3960
            tattttttc ctattgctct gaagactgca ctggttgctg caaagctcag gcctgaatga 4020
           gcaggaaaca aaaaaggcct tgcgacccag ctgccataac caccttagaa ctaccagacg 4080
            agcacatcag aaccetttga cagceatece aggtetaaag ceacaagttt ettttetata 4140
           caqtcacaac tgcagtaggc agtgaggaag ccagagaaat gcgatagcgg catttctcta 4200
15
           aagcgggtta ttaaggatat atacagttac actttttgct gcttttattt tcttccaagc 4260
            caatcaatca gocagttoot agoagagtoa goacatgaac aagatotaag toatttottg 4320
           atgtgagcac tggagctttt ttttttaca acgtgacagg aagaggaggg agagggtgac 4380
           gaacaccagg catttccagg ggctatattt cactgtttgt tgttgctttg ttctgttata 4440
            ttgttggttg ttcatagttt ttgttgaagc tctagcttaa gaagaaactt tttttaaaaa 4500
           gactgtttgg ggattctttt tccttattat atactgattc tacaaaatag aaactacttc 4560
20
           attttaattg tatattattc aagcaccttt gttgaagctc aaaaaaaatg atgcctcttt 4620
           aaactttagc aattatagga gtatttatgt aactatctta tgcttcaaaa aacaaaagta 4680
           tttgtgtgca tgtgtatata atatatatat atacatatat atttatacac atacaattta 4740
           tgttttcctg ttgaatgtat ttttatgaga ttttaaccag aacaaaggca gataaacagg 4800
           cattccatag cagtgctttt gatcacttac aaattttttg aataacacaa aatctcattc 4860
            25
           gtgtgtgcgc gcgcacgcac gccttgagca gtcagcattg cacctgctat ggagaagggt 4980
           attectttat taaaatette eteattigga titgettiea gitggittie aattigetea 5040
           ctggccagag acattgatgg cagttettat ctgcatcact aatcagetee tggattttt 5100
           tttttttt tcaaacaatg gtttgaaaca actactggaa tattgtccac aataagctgg 5160
           aagtttgttg tagtatgcct caaatataac tgactgtata ctatagtggt aacttttcaa 5220
           acagccctta gcacttttat actaattaac ccatttgtgc attgagtttt cttttaaaaa 5280
30
           tgcttgttgt gaaagacaca gatacccagt atgcttaacg tgaaaagaaa atgtgttctg 5340
           ttttgtaaag gaactttcaa gtattgttgt aaatacttgg acagaggttg ctgaacttta 5400
           aaaaaaaatta atttattatt ataatgacct aatttattaa tetgaagatt aaccattttt 5460
           ttgtcttaga atatcaaaaa gaaaaagaaa aaggtgttct agctgtttgc atcaaaggaa 5520
           aaaaagattt attatcaagg ggcaatattt ttatcttttc caaaataaat ttgttaatga 5580
           tacattacaa aaatagattg acatcagcct gattagtata aattttgttg gtaattaatc 5640
35
           cattoctggc ataaaaagtc tttatcaaaa aaaattgtag atgcttgctt tttgttttt 5700
           caatcatggc catattatga aaatactaac aggatatagg acaaggtgta aattttttta 5760
           ttattatttt aaagatatga tttatcctga gtgctgtatc tattactctt ttactttggt 5820
           tcctgttgtg ctcttgtaaa agaaaaatat aatttcctga agaataaaat agatatatgg 5880
           cactiggagt gcatcatagt tctacagttt gtttttgttt tcttcaaaaa agctgtaaga 5940
           gaattatctg caacttgatt cttggcagga aataaacatt ttgagttgaa atcaaaaaaa 6000
40
            aaaaaaaaa a
            <210> 34a
           <211> 1036
            <212> DNA
45
            <213> Human
           <400> 34a
           mylvagdrgl agcghllvsl lgllllpars gtralvclpc deskceeprn rpgsivqgvc 60
50
           gccytcasqg nescggtfgi ygtcdrglrc virpplngds lteyeagvce denwtddqll 120
           gfkpcnenli agcniingko ecntirtosn pfefpsqdmc lsalkrieee kpdcskarce 180
            vqfsprcped svliegyapp geccplpsrc vcnpagclrk vcqpqnlnil vskasqkpqe 240
           ccdlyeckpv fgvdcrtvec ptvqqtacpp dsyetqvrlt adgcctlptr ceclsglcgf 300
           pvcevgstpr ivsrgdgtpg kccdvfecvn dtkpacvfnn veyydgdmfr mdncrfcrcq 360
           ggvaicftag cgeinceryy vpegeccpvc edpvypfnnp agcyanglil ahgdrwredd 420
55
           ctfcqcvnge rhcvatvcgq tctnpvkvpg eccpvceept iitvdppacg elsnctltrk 480 dcingfkrdh ngcrtcqcin tqelcserkq gctlncpfgf ltdaqnceic ecrprpkkcr 540
```

```
piicdkycpl gllknkhgcd icrckkcpel scskicplgf qqdshgclic kcreasasag 600
           ppilsgtclt vdghhhknee swhdgcrecy clngremcal itcpvpacgn ptihpgqccp 660
           scaddfvvqk pelstpsich apggeyfveg etwnidsctq ctchsgrvlc etevcppllc 720
           qnpsrtqdsc cpqctdqpfr pslsrnnsvp nyckndegdi flaaeswkpd vctscicids 780
5
           viscfsescp syscerpylr kgqccpycik dtipkkyych fsgkayadee rwdldscthc 840
           yclqqqtlcs tvscpplpcv epinvegscc pmcpemyvpe ptnipiektn hrqevdlevp 900
           lwptpsendi vhlprdmghl qvdyrdnrlh psedssldsi asvvvpiiic lsiiiaflfi 960
           nqkkqwipll cwyrtptkps slnnqlvsvd ckkgtrvqvd ssqrmlriae pdarfsgfys 1020
           mqkqnhlqad nfyqtv
10
           <210> 35
           <211> 716
           <212> DNA
           <213> Human
15
           <400> 35
           gcagtacctg gagtgtcctg cagggggaaa gcgaaccggg ccctgaagtc cggggcagtc 60 -
           accoggget cetgggeege tetgeegge tggggetgag cagegatect getttgtece 120
           agaagtccag agggatcagc cccagaacac accetectee ccgggacgee geagetttet 180
20
           ggaggctgag gaaggcatga agagtgggct ccacctgctg gccgactgag aaaagaattt 240
           ccagaactcg gtcctatttt acagattgag aaactatggt tcaagaagag aggacggggc 300
           ttgagggaat ctcctgattc tccttatatg acctcaaact gaccatacta aacagtgtag 360
           aaggtetttt taaggeteta aatgteaggg teteceatee eetgatgeet gaettgtaca 420
           gtcagtgtgg agtagacggt ttcctccacc cagggttgac tcagggggat gatctgggtc 480
           ccattctggt cttaagaccc caaacaaggg ttttttcagc tccaggatct ggagcctcta 540
25
           tetggttagt gtegtaacet etgtgtgeet eeegttaeee eatetgteea gtgageteag 600
           cccccatcca cctaacaggg tggccacagg gattactgag ggttaagacc ttagaactgg 660
           gtctagcacc cgataagagc tcaataaatg ttgttccttt ccacatcaaa aaaaaa
           <210> 36
           <211> 395
30
           <212> DNA
           <213> Human
           <400> 36
           ccaatacttc attcttcatt ggtggagaag attgtagact tctaagcatt ttccaaataa 60
35
           aaaagctatg atttgatttc caacttttaa acattgcatg teetttgeca tttactacat 120
           totocaaaaa aacottgaaa tgaagaaggo caccottaaa ataottoaga ggotgaaaat 180
           atgattatta cattggaatc ctttagccta tgtgatattt ctttaacttt gcactttcac 240
           gcccagtaaa accaaagtca gggtaaccaa tgtcatttta caaaatgtta aaaccctaat 300
           tgcagttcct tttttaaatt attttaaaga ttacttaaca acattagaca gtgcaaaaaa 360
           agaagcaagg aaagcattct taattctacc atcct
40
           <210> 37
           <211> 134
           <212> DNA
           <213> Human
45
           <400> 37
           ccctcgagcg gccgcccggg caggtacttt taccaccgaa ttgttcactt gactttaaga 60
           aacccataaa gctgcctggc tttcagcaac aggcctatca acaccatggt gagtctccat 120
           aagggacacc gtgt
50
           <210> 38
           <211> 644
           <212> DNA
           <213> Human
           <400> 38
55
           aagcotgttg toatggggga ggtggtggog cttggtggoc actggoggoo gaqqtaqaqq 60
```

```
cagtggcgct tgagttggtc gggggcagcg gcagatttga ggcttaagca acttettccq 120
           gggaagagtg ccagtgcagc cactgttaca attcaagatc ttgatctata tccatagatt 180
           ggaatattgg tgggccagca atcctcagac gcctcactta ggacaaatga ggaaactgag 240
           gettggtgaa gttacgaaac ttgtccaaaa tcacacaact tgtaaagggc acagccaaga 300
5
           ttcagagcca ggctgtaaaa attaaaatga acaaattacg gcaaagtttt aggagaaaga 360
           aggatgttta tgttccagag gccagtcgtc cacatcagtg gcagacagat gaagaaggcg 420
           ttcgcaccgg aaaatgtagc ttcccggtta agtaccttgg ccatgtagaa gttgatgaat 480
           caagaggaat gcacatctgt gaagatgctg taaaaagatt gaaagctgaa aggaagttct 540
           tcaaaqqctt ctttggaaaa actggaaaga aagcagttaa agcagtttct gtgggtctaa 600
           gcagatggac tcagaggttg tggatgaaaa actaaggacc tcat
10
           <210> 39
           <211> 657
           <212> DNA
           <213> Human
15
           <400> 39
           ctttttqttt gggttttcca atgtaqatgt ctcaqtqaaa tqtqcaqata tactttqttc 60
           cttatatggt caccagtgtt aattatggac aaatacatta aaacaagggt tcctqqccca 120
           gcctcccatc taatctcttt gatactcttg gaatctaagt ctgaggagcg atttctgaat 180
           tagccagtgt tgtaccaact ttctgttagg aattgtatta gaataacctt tcttttcag 240
20
           acctgctcag tgagacatct tggggaatga agtaggaaaa tagacatttg gtggaaaaac 300
           agcaaaatga gaacattaaa aagactcatt caagtatgag tataaagggc atggaaattc 360
           tggtcctttg agcaaaatga gaagaaaaaa ttctgctcag cagtattcac tgtgttaaga 420
           ttttttgttt tttacacgaa tggaaaaatg atgtgtaagt ggtatagatt ttaatcagct 480
           aacagtcact ccagagattt tgatcagcac caattcctat agtagtaagt atttaaaagt 540
           taagaaatac tactacattt aacattataa agtagagttc tggacataac tgaaaattag 600
25
           atgittgctt caatagaaat tigttcccac tigtattitc aacaaaatta toggaac
           <210> 40
           <211> 1328
           <212> DNA
           <213> Human
30
           <400> 40
           acaattttaa aataactagc aattaatcac agcatatcag gaaaaagtac acagtgagtt 60
           ctggttagtt tttgtaggct cattatggtt agggtcgtta agatgtatat aagaacctac 120
           ctatcatgct gtatgtatca ctcattccat tttcatgttc catgcatact cgggcatcat 180
35
           gctaatatgt atcettttaa gcacteteaa ggaaacaaaa gggeetttta tttttataaa 240
           ggtaaaaaaa attccccaaa tattttgcac tgaatgtacc aaaggtgaag ggacattaca 300
           atatgactaa cagcaactcc atcacttgag aagtataata gaaaatagct tctaaatcaa 360
           actteettea cagtgeegtg tetaceacta caaggactgt geatetaagt aataattttt 420
           taagattcac tatatgtgat agtatgatat gcatttattt aaaatgcatt agactctctt 480
           ccatccatca aatactttac aggatggcat ttaatacaga tatttcgtat ttcccccact 540
40
           gctttttatt tgtacagcat cattaaacac taagctcagt taaggagcca tcagcaacac 600
           tgaagagate agtagtaaga attecatttt cecteateag tgaagacace acaaattgaa 660
           acteagaact atatttetaa geetgeattt teaetgatge ataattttet tagtaatatt 720
           aagagacagt ttttctatgg catctccaaa actgcatgac atcactagtc ttacttctgc 780
           ttaattttat gagaaggtat tetteatttt aattgetitt gggattaete cacatettig 840
           tttatttctt gactaatcag attttcaata gagtgaagtt aaattggggg tcataaaagc 900
45
           attggattga catatggttt gccagcctat gggtttacag gcattgccca aacatttctt 960 tgagatctat atttataagc agccatggaa ttcctattat gggatgttgg caatcttaca 1020
           ttttatagag gtcatatgca tägttticat aggtgttttg täägaactga ttgctctcct 1080
           gtgagttaag ctatgtttac tactgggacc ctcaagagga ataccactta tgttacactc 1140
           ctgcactaaa ggcacgtact gcagtgtgaa gaaatgttct gaaaaagggt tatagaaatc 1200
           tggaaataag aaaggaagag ctctctgtat tctataattg gaagagaaaa aaagaaaaac 1260
50
           tittaactgg aaatgttagt tigtacttat tgatcatgaa tacaagtata tatttaatti 1320
           tqaaaaaa
           <210> 41
           <211> 987
            <212> DNA
55
            <213> Human
```

<400> 41 aacagagact ggcacaggac ctcttcattg caggaagatg gtagtgtagg caggtaacat 60 tgagctcttt tcaaaaaagg agagctcttc ttcaagataa ggaagtggta gttatggtgg 120 5 taacccccgg ctatcagtcc ggatggttgc cacccctcct gctgtaggat ggaagcagcc 180 atggagtggg agggaggcgc aataagacac ccctccacag agcttggcat catgggaagc 240 tggttetace tetteetgge teetttgttt aaaggeetgg etgggageet teettttggg 300 tgtctttctc ttctccaacc aacagaaaag actgctcttc aaaggtggag ggtcttcatg 360 aaacacagct gccaggagcc caggcacagg gctgggggcc tggaaaaagg agggcacaca 420 ggaggaggg ggagctggta gggagatgct ggctttacct aaggtctcga aacaaggagg 480 10 gcagaatagg cagaggcoto toogtoccag goocattttt gacagatggo gggacggaaa 540 tgcaatagac cagcotgcaa gaaagacatg tgttttgatg acaggcagtg tggccgggtg 600 gaacaagcac aggccttgga atccaatgga ctgaatcaga accctaggcc tgccatctgt 660 cagcogggtg acctgggtca attitageet ctaaaageet cagteteett atetgeaaaa 720 tgaggettgt gatacetgtt ttgaagggtt getgagaaaa ttaaagataa ggqtateeaa 780 aatagtctac ggccatacca ccctgaacgt gcctaatctc gtaagctaag cagggtcagg 840 15 cctggttagt acctggatgg ggagagtatg gaaaacatac ctgcccgcag ttggagttgg 900 actictgtitt aacagtagig tggcacacag aaggcactca gtaaatactt gttgaataaa 960 tgaagtagcg atttggtgtg aaaaaaa <210> 42 <211> 956 20 <212> DNA <213> Human <400> 42 cggacggtgg ggcggacgcg tgggtgcagg agcagggcgg ctgccgactg ccccaaccaa 60 25 ggaaggagec cetgagteeg cetgegeete catecatetg teeggeeaga geeggeatee 120 ttgcctgtct aaagccttaa ctaagactee egeceeggge tggccetgtg cagacettae 180 tcaggggatg tttacctggt gctcgggaag ggagggaag gggccgggga gggggcacgg 240 caggcgtgtg gcagccacac gcaggcggcc agggcgcca gggacccaaa gcaggatgac 300 cacgcacete cacgccactg cetececega atgeatttgg aaccaaagte taaactgage 360 togoagococ ogogocotoc otoogoctoc catooogott agogototgg acagatggac 420 30 geaggeeetg tecageeee agtgegeteg tteeggteee cacagactge eccageeaac 480 gagattgctg gaaaccaagt caggccaggt qqqcqqacaa aaqqqccaqq tqcqqcctqq 540 ggggaacgga tgctccgagg actggactgt ttttttcaca catcgttgcc gcagcggtgg 600 gaaggaaagg cagatgtaaa tgatgtgttg gtttacaggg tatatttttg ataccttcaa 660 tgaattaatt cagatgtttt acgcaaggaa ggacttaccc agtattactg ctgctgtgct 720 tttgatetet gettacegtt caagaggegt gtgeaggeeg acagteggtg acceeateae 780 35 tegcaggace aagggggegg ggactgetgg etcaegecee getgtgteet eceteceete 840 cetteettgg geagaatgaa ttegatgegt attetgtgge egecatetge geagggtggt 900 ggtattctgt catttacaca cgtcgttcta attaaaaagc gaattatact ccaaaa <210> 43 <211> 536 40 <212> DNA <213> Human <400> 43 aaataaacac ttccataaca ttttqttttc qaaqtctatt aatqcaatcc cactttttc 60 45 cccctagttt ctaaatgtta aagagaggg aaaaaaggct caggatagtt ttcacctcac 120 agtgttaget gtettttatt ttactettgg aaatagagae teeattaggg ttttgacatt 180 ttgggaaccc agttttacca ttgtgtcagt aaaacaataa gatagtttga gagcatatga 240 tctaaataaa gacatttgaa gggttagttt gaattctaaa agtaggtaat agccaaatag 300 catteteate cettaacaga caaaaactta tttgtcaaaa gaattagaaa aggtgaaaat 360 attitticca gatgaaacti gigccactic caattgacta atgaaataca aggagacaga 420 50 ctggaaaaag tgggttatgc cacctttaaa accctttctg gtaaatatta tggtagctaa 480 agggtggttt ccccggcacc tggacctgga caggtagggt tccqtqqtta accagt <210> 44 <211> 1630 <212> DNA <213> Human 55

<400> 44

ggggagggac gagtatggaa ccctgaaggt agcaagtcca ggcactggcc tqaccatccq 60 gctccctggg caccaagtcc caggcaggag cagctgtttt ccatcccttc ccagacaagc 120 5 totattttta toacaatgac otttagagag gtotoccagg coagetcaag gtgtoccact 180 atcocctctg gagggaagag goaggaaaat totoccoggg tocctgtoat gotactttot 240 ccatcccagt tcagactgtc caggacatct tatctgcagc cataagagaa ttataaggca 300 gtgatttccc ttaggcccag gacttgggcc tccagctcat ctgttccttc tgggcccatt 360 catggcaggt totgggctca aagctgaact ggggagagaa gagatacaga qctaccatgt 420 gactttacct gattgccctc agtttggggt tgcttattgg gaaagagaga gacaaagagt 480 10 tacttgttac gggaaatatg aaaagcatgg ccaggatgca tagaggagat tctagcaggg 540 gacaggattg getcagatga cccctgaggg ctcttccagt cttgaaatgc attccatgat 600 attaggaagt cgggggtggg tggtggtggt gggctagttg ggtttgaatt taggggccga 660 tgagcttggg tacgtgagca gggtgttaag ttagggtctg cctgtatttc tqqtccctt 720 ggaaatgtcc cettettcag tgtcagacet cagtcccagt gtccatateg tgcccagaaa 780 agtagacatt atoctgoooc atocottooc cagtgoacto tgacctagot agtgootggt 840 15 gcccagtgac ctgggggagc ctggctgcag gccctcactg gttccctaaa ccttggtggc 900 tgtgattcag gtccccaggg gggactcagg gaggaatatg gctgagttct gtagtttcca 960 gagttggctg gtagagcctt ctagaggttc agaatattag cttcaggatc agctggggt 1020 atggaattgg ctgaggatca aacgtatgta ggtgaaagga taccaggatg ttgctaaagg 1080 tgagggacag tttgggtttg ggacttacca gggtgatgtt agatctggaa cccccaaqtg 1140 aggctggagg gagttaaggt cagtatggaa gatagggttg ggacagggtg ctttggaatg 1200 aaagagtgac cttagagggc tccttgggcc tcaggaatgc tcctgctgct gtgaagatga 1260 20 gaaggtgctc ttactcagtt aatgatgagt gactatattt accaaagccc ctacctqctq 1320 ctgggtccct tgtagcacag gagactgggg ctaagggccc ctcccaggga agggacacca 1380 traggertet ggetgaggea gtagrataga ggatreattt etacetgeat tteccaqagg 1440 actagcagga ggcagccttg agaaaccggc agttcccaag ccagcgcctg gctgttctct 1500 cattgtcact geocteteec caacetetee tetaacecae tagagattge etgtgteetg 1560 25 cctcttgcct cttgtagaat gcagctctgg ccctcaataa atqcttcctg cattcatctg 1620 caaaaaaaaa <210> 45 <211> 169 <212> DNA 30 <213> Human <400> 45 tcttttgctt ttagcttttt atttttgtat taacaggagt cttattacac ataggtctga 60 taaaactggt ttatgatett cagtetgatt ceagtgetge ataactagat aacgtatgaa 120 35 ggaaaaacga cgacgaacaa aaaagtaagt gcttggaaga cttagttga <210> 46 <211> 769 <212> DNA <213> Human 40 <400> 46 tgcaggtcat atttactatc ggcaataaaa ggaagcaaag cagtattaag cagcggtgga 60 atttgtcgct ttcacttttt ataaagtgct acataaaatg tcatatttcc aaatttaaaa 120 acataactcc agttcttacc atgagaacag catggtgatc acgaaggatc ttcttgaaaa 180 45 aaacaaaaac aaaaacaaaa aacaatgato tottotgggt atcacatcaa atgagataca 240 aaggtgtact aggcaatctt agagatctgg caacttattt tatatataag gcatctgtga 300 ccaagagacg ttatgaatta aatgtacaaa tgtattatgt ataaatgtat taaatgcaag 360 cttcatataa tgacaccaat gtctctaagt tgctcagaga tcttgactgg ctgtggccct 420 ggccagctcc titcctgata gtctgattct gccttcatat ataggcagct cctgatcatc 480 catgccagtg aatgagaaaa caagcatgga atatataaac tttaacatta aaaaatgttt 540 50 tattttgtaa taaaatcaaa tttcccattg aaaccttcaa aaactttgca gaatgaggtt 600 ttgatatatg tgtacaagta gtaccttctt agtgcaagaa aacatcatta tttctgtctg 660 cctgcctttt tgtttttaaa aatgaagact atcattgaaa caagtttgtc ttcagtatca 720 ggacatgttg acggagagga aaggtaggaa agggttaggg atagaagcc <210> 47 55 <211> 2529 <212> DNA

<213> Human

<400> 47 5 tttagttcat agtaatgtaa aaccatttgt ttaattctaa atcaaatcac tttcacaaca 60 gtgaaaatta gtgactggtt aaggtgtgcc actgtacata tcatcatttt ctgactgggg 120 tcaggacctg gtcctagtcc acaagggtgg caggaggagg gtggaggcta agaacacaga 180 aaacacacaa aagaaaggaa agctgccttg gcagaaggat gaggtggtga gcttgccgag 240 ggatggtggg aagggggctc cctgttgggg ccgagccagg agtcccaagt cagctctcct 300 geettaetta geteetggea gagggtgagt ggggacetae gaggtteaaa atcaaatgge 360 10 atttggccag cctggcttta ctaacaggtt cccagagtgc ctctgttggc tgagctctcc 420 tgggctcact ccatttcatt gaagagtcca aatgattcat tttcctaccc acaacttttc 480 attattette tggaaaccca tttetgttga gteeatetga ettaagteet eteteetee 540 actagttggg gccactgcac tgaggggggt cccaccaatt ctctctagag aagagacact 600 ccagaggccc ctgcaacttt gcggatttcc agaaggtgat aaaaagagca ctcttgagtg 660 ggtgcccagg aatgtttaaa atctatcagg cacactataa agctggtggt ttcttcctac 720 15 caagtggatt cggcatatga accacctact caatacttta tattttgtct qtttaaacac 780 tgaactctgg tgttgacagg tacaaaggag aagagatggg gactgtgaag aggggagggc 840 ttccctcatc ttcctcaaga tctttgtttc cataaactat gcagtcataa ttgagaaaaa 900 gcaatagatg gggcttccta ccatttgttg gttattgctg gggttagcca ggagcagtgt 960 ggatggcaaa gtaggagaa ggcccagagg aaagcccatc tccctccagc tttggggtct 1020 ccagaaagag gctggatttc tgggatgaag cctagaaggc agagcaagaa ctgttccacc 1080 20 aggtgaacag tectacetge tiggtaceat agteceteaa taagatteag aggaagaage 1140 ttatgaaact gaaaatcaaa tcaaggtatt gggaagaata atticccctc gattccacag 1200 gagggaagac cacacaatat cattgtgctg gggctcccca aggccctgcc acctggcttt 1260 acaaatcatc aggggttgcc tgcttggcag tcacatgctt ccctggttt agcacacata 1320 caaggagttt tcagggaact ctatcaagcc ataccaaaat cagggtcaca tgtgggtttc 1380 ccettteett geetetteat aaaagacaae ttggettetg aggatggtgg tetittgeat 1440 25 gcagttgggc tgacctgaca aagcccccag tttcctgtgg caggttctgg gagaggatgc 1500 attcaagett ctgcageeta ggggacaggg ctgcttgtte agttattaet geeteggage 1560 tccaaatccc accaaagtcc tgactccagg tctttcctaa tgcacagtag tcagtctcag 1620 cttcggcagt attctcggct gtatgttctc tggcagagag aggcagatga acatagtttt 1680 agggagaaag ctgatgggaa acctgtgagt taagccacat gtctcaccag gaataattta 1740 tgccaggaaa ccaggaagtc attcaagttg ttctctgagg ccaaagacac tgagcacagc 1800 30 ccagagccaa taaaagatct ttgagtctct ggtgaattca cgaagtgacc ccagctttag 1860 ctactgcaat tatgattttt atgggacagc aatttcttgc atctctacag aggaagaaga 1920 gggggagtgg gaggggaagg aaagagaaca gagcggcact gggatttgaa aggggaacct 1980 ctctatctga ggagcccca ctggcttcag aagcaactta ccaagqqqta tttaaaqaca 2040 tgaaaatttc cagaaatacc attiggtgca tccctttgtt tctgtaatat taaactcagg 2100 tgaaattata ctctgacagt ttctctcttt ctgcctcttc cctctgcaga gtcaggacct 2160 35 gcagaactgg ctgaaacaag atttcatggt gtcacccatg agagatgact caatgccaag 2220 gcctgaagtt atagagtgtt tacagcggtg gcgatattca ggggtcatcg ccaactggtc 2280 togagttoca aagototgat gaagaaacaa gactoottga tigtigttactg atoccaottga 2340 ttccaggagt caagattagc caggaagcca aacaccagga gttggggtgg cacgtcacca 2400 gtccagagec ctgccacgga tgtacgcagg ageccagcat taggcaatea ggagecagaa 2460 catgateacc agggecacaa ataggaagag gegtgacagg aactgetegt ecacatacet 2520 40 ggggtgtcc <210> 48 <211> 1553 <212> DNA <213> Human 45 <400> 48 ttttttttt tttttgattt ctgggacaat taagctttat ttttcatata tatatatatt 60 ttcatatata tatatacata catatataaa ggaaacaatt tgcaaattta cacacctgac 120 aaaaccatat atacacacat atgtatgcat acacacagac agacacacac acccgaagct 180 50 ctagccagge ccgttttcca tccctaagta ccattetete atttgggccc ttctagggtt 240 ggggccctga gcttggtttg tagaagtttg gtgctaatat aaccatagct ttaatcccca 300 tgaaggacag tgtagacctc atctttgtct gctccccgct gcctttcagt tttacgtgat 360 ccatcaagag ggctatggga gccaagtgaa cacgggggat tgaggctaat tcacctgaac 420 togaaaacag cgcccagctt cctcaccgca ggcacgcgtc ttttctttt ttttcctcga 480 gacggagtet egetgtgttg eccaggetgg agtgeagtgg cacggteteg geteactgea 540 agctccacct cctggattca taccattctc ctgcttcagc cttccgagta gctgggacta 600 taggtgccaa ccactacgcc tagctaattt tttttcgtat ttttagtaga gacagggttt 660 55

```
caccgtgtta gccaggatgg tctcgtcctg actttgtgat ccgcccgcct cggcctccca 720
            aagtgctggg attacaggcg tgagccacca cacctggccc cggcacgtat cttttaagga 780
            atgacaccag ttcctggctt ctgaccaaag aaaaaatgtc acaggagact ttgaagaggc 840
            agacaggagg gtggtggcag caacactgca gctgcttctg gatgctgctg gggtgctctc 900
5
            cggagcgggt gtgaacagcg cacttcaaca tgagcaggcg cctggctccg gtgtgtcctc 960
            acttcagtgg tgcacctgga tggtggaagc cagcctttgg ggcaggaaac cagctcagag 1020
            aggetaceca geteagetge tggcaggage caggtattta cagecataat gtgtgtaaag 1080
            aaaaaacacg ttotgcaaga aactotoota coogctoggg agactggggc toottgcttg 1140
            ggatgagett cactcaacgt ggagatggtg gtggactggt ccctgaaaag cgqqccttgc 1200
            agggccaagt gaggtcctca ggtcctaac ccagtggccc tctgaaaggg ggtgtgcagg 1260
10
            cgaggggage aggaggette tetetagtee etttggagge tttggetgag agaagagtga 1320
            gcagggagct gggaatggtc caggcaggga agggagctga agtgattcgg ggctaatgcc 1380
            teagategat gtatttetet coetggtete eeggageeet ettgteaceg etgetgeeet 1440
            gcaggaggcc catcictict gggagcttat cigacitaac ticaactaca agitcqcict 1500
            tacgagaccg ggggtagcgt gatctcctgc ttccctgagc gcctgcacgg cag
15
            <210> 49
            <211> 921
            <212> DNA
            <213> Human
            <400> 49
20
            ctgtggtccc agctactcag gaggctgagg cgggaggatt gcttgagccc aggagttgga 60
            tgttgcagtg agccaagatc gcaccattgc cctccactct gggccacgga gcaataccct 120
            gtctcagaaa acaaacaaca aaaagcagaa acgctgaagg ggtcggttta cgggaaaacc 180
            gcctgtcaga acacttggct actcctaccc cagatcagtg gacctgggaa tgagggttgg 240
            tecegggagg etttteteea agetgttgee accagaceeg ceatgggaae eetggeeaca 300
25
            gaageeteee ggggagtgag ceagageetg gaeegetgtg etgatgtgte tggggtggag 360
            ggagggtggg gagtgtgcaa gggtgtgtgt gtgcccgggg ggtgttcatg ggcaagcatg 420 tgcgtgcctg tgtgtgtgcg tgcccctccc ctgcagccgt cggtggtatc tccctccagc 480
            controgera cottotgage attgtotgto caegtgagae tgcccagaga cagcagaget 540
            ccacgtggtt ttaaggggag acctttccct ggacctgggg gtctcgccgt atctcatgac 600
            caggigetaa atgaccegae atgeateace tgeetitega tgaccaaeet eeetgteeee 660
30
            gtocogotga cotgococog tggogtotea oggtgatgco tgctoctgac attggtgtto 720
            actgtagcaa actacattct ggatgggaat tttcatgtac atgtgtggca tgtggaaaat 780
            ttcaaataaa atggacttga titagaaagc caaaaagctg tgtggtcctt ccagcacqqa 840
            tactttqacc tcttqcctac aaccccttcc ttgggtccga ggctggtagc tttgttcact 900
            tcagatggtt gggggcgggt g
            <210> 50
            <211> 338
            <212> DNA
            <213> Human
            <400> 50
40
            atgatetate tagatgeest accgtaaaat caaaacacaa aaccetactg acteattees 60
            tecettecag atattacece attietetae tteceattgt agecaaactt tecaaaaatt 120
            catgiticity citicatitics teatgitical occaecety citagetace acceptage 180
            aacqacctaq cctqqqtaqa aacaaatqtc aqcatqatac catactcaat gatccttcgt 240
            cactgttgtc attgtcatca ttccatggcc ttactttccc tctcagcgcc atttgctaca 300
45
            gtaagaaact ttctttcttg aattcttggt tctcttgg
            <210> 51
            <211> 1191
            <212> DNA
            <213> Human
50
            <400> 51
            ctagcaagca ggtaaacgag ctttgtacaa acacacacag accaacacat ccggggatgg 60
            ctgtgtgttg ctagagcaga ggctgattaa acactcagtg tgttggctct ctgtgccact 120
            cctggaaaat aatgaattgg gtaaggaaca gttaataaga aaatgtgcct tgctaactgt 180
55
            gcacattaca acaaagaget ggcageteet gaaggaaaag ggettgtgee getgeegtte 240
            aaacttgtca gtcaactcat gccagcagcc tcagcgtctg cctccccagc acaccctcat 300
```

```
tacatgtgtc tgtctggcct gatctgtgca tctqctcqqa gacqctcctq acaagtcggg 360
           aattteteta titeteeact ggtgcaaaga geggatttet eeetgetet ettetgteac 420
           eccegeteet eteccecagg aggeteettg atttatggta getttggaet tgettecceg 480
           totgactgtc ottgacttct agaatggaag aagctgagct ggtgaaggga agactccagg 540
5
           ccatcacaga taaaagaaaa atacaggaag aaatctcaca gaagcgtctg aaaatagagg 600
           aagacaaact aaagcaccag catttgaaga aaaaggcctt gagggagaaa tggcttctag 660
           atggaatcag cagcggaaaa gaacaggaag agatgaagaa gcaaaatcaa caagaccagc 720
           accagatoca ggttotagaa caaagtatoo toaggottga gaaagagato caagatottg 780
           aaaaagctga actgcaaatc tcaacgaagg aagaggccat tttaaagaaa ctaaagtcaa 840
           ttgagcggac aacagaagac attataagat ctgtgaaagt ggaaagagaa gaaagagcag 900
10
           aagagtcaat tgaggacatc tatgctaata tecetgacet tecaaagtee tacatacett 960
           ctaggttaag gaaggagata aatgaagaaa aagaagatga tgaacaaaat aggaaagctt 1020
           tatatgccat ggaaattaaa gttgaaaaag acttgaagac tggagaaagt acagttctqt 1080
           cttccaatac ctctggccat cagatgactt taaaaggtac aggagtaaaa gtttaagatg 1140
           atgggcaaaa gtccagtgta ttcagtaaag tgctaatcac aagttggagg t
15
           <210> 52
           <211> 1200
           <212> DNA
           <213> Human
           <400> 52
20
           aacagggact ctcactctat caaccccagg ctggagtccg gtgcgcccac cctggctccc 60
           tgcaacctcc gcctcccagg ctcaagcaac tctcctgcct cagtcgctct agtagctggg 120
           actacaggea cacaccacca tgcccagcca atttttgcat tttttgtaga gacagggttt 180
           egecttetgt ecaggeegge atcatatact ttaaatcatg eccagatgae tttaatacet 240
           aatacaatat atcaggttgg trtaaaaata attgcttttt tattattttt gcatttttgc 300
25
           accaacctta atgctatgta aatagttgtt atactgttgc ttaacaacag tatgacaatt 360
           ttggcttttt ctttgtatta ttttgtattt tttttttta ttgtgtggtc tttttttt 420
           ttctcagtgt tttcaattcc tccttggttg aatccatgga tgcaaaaccc acagatatga 480
           agggctggct atatatgcat tgatgattgt cctattatat tagttataaa qtgtcattta 540
           atatgtagtg aaagttatgg tacagtggaa agagtagttg aaaacataaa catttggacc 600
           tttcaagaaa ggtagcttgg tgaagttttt caccttcaaa ctatgtccca gtcagggctc 660
30
           tgctactaat tagctataat ctttgcacaa attacatcac ctttgagtct cagttgcctc 720
           acctgtaaaa tgaaagaact ggatactctc taaggtcact tccagccctg tcattctata 780
           actictgttat gitgaggaag aaattcacat tgtgttaact gtatgagtca aactgaaaat 840
           gattattaaa gtgggaaaaa gccaattgct tctcttagaa agctcaacta aatttgagaa 900
           gaataatett tteaattttt taagaattta aatatttita agggtttgae etattiattt 960
           agagatgggg teteactetg teacceagae tggagtacag tggeacaate atageteact 1020 getgeeteaa atteatggge teaagtgate eteetgeete tgeeteeaga gtagetgega 1080
           ctatgggcat gtgccaccac gcctggctaa catttgtatt gacctattta tttattgtga 1140
           tttatatctt ttttttttt tcttttttt tttttacaa aatcagaaat acttattttg 1200
           <210> 53
           <211> 989
40
           <212> DNA
           <213> Human
           <400> 53
           aagccaccac tcaaaacttc ctatacattt tcacagcaga gacaagtgaa catttatttt 60
45
           tatgcctttc ttcctatgtg tatttcaagt ctttttcaaa acaaggcccc aggactctcc 120
           gattcaatta gtccttgggc tggtcgactg tgcaggagtc cagggagcct ctacaaatgc 180
           agagtgactc tttaccaaca taaaccctag atacatgcaa aaagcaggac ccttcctcca 240
           ggaatgtgcc atttcagatg cacagcaccc atgcagaaaa gctggaattt tccttggaac 300
           cgactgtgat agaggtgctt acatgaacat tgctactgtc tttcttttt tttgagacag 360
           gtttcgcttg tgcccaggct gagtgcaatg cgtgatctca ctcactgcaa ttccacctcc 420
50
           aggttcaagc attotootgc toagcotoot agtagotggg ttacaggcac tgccaccatg 480
           ccggctaatt ttgtatttt gtagagatgg atttctccat ttggtcaggc ggtctcgaac 540
           cccaacctca gtgatctgcc acctcagcct cctaagtgtt ggattacagg atgagccacc 600
           cgaccggcca ctactgtctt tctttgaccc ttccagtttc gaagataaag aggaaataat 660
           ttctctgaag tacttgataa aatttccaaa caaaacacat gtccacttca ctgataaaaa 720
           atttaccgca gtttggcacc taagagtatg acaacagcaa taaaaagtaa tttcaaagag 780
55
           ttaagatttc ttcagcaaaa tagatgattc acatcttcaa gtcctttttg aaatcagtta 840
           ttaatattat totttootca tttocatotg aatgactgca gcaatagttt tttttttt 900
```

```
ttttttttt ttgcgagatg gaatctcgct ctgtcgccca gcgggagtgc actggcgcaa 960
           geocggetea cegeaatete tgecaceeg
            <210> 54
5
            <211> 250
            <212> DNA
            <213> Human
            <400> 54
           cattteecca ttggteetga tgttgaagat ttagttaaag aggetgtaag teaggttega 60
           gcagaggcta ctacaagaag tagggaatca agtccctcac atgggctatt aaaactaggt 120
           agtggtggag tagtgaaaaa gaaatctgag caacttcata acgtaactgc ctttcaggga 180
           aaagggcatt ctttaggaac tgcatctggt aacccacacc ttgatccaag agctagggaa 240
           acttcagttg
            <210> 55
15
            <211> 2270
            <212> DNA
           <213> Human
           <400> 55
20
           gegeeeega geagegeeg egeetteege geetteteeg eegggaeete gagegaaaga 60
           ggeccgcgcg ccgcccagcc ctcgcctccc tgcccaccgg gcacaccgcg ccgccacccc 120
           gacccegety egcaeggeet gteegetgea caccagetty ttggegtett egtegeegeg 180
           ctcgccccgg gctactcctg cgcgccacaa tgagctcccg catcgccagg gcgctcgcct 240
           tagtogtoac cettetecac ttgaccagge tggcgetete cacetgeece getgeetgee 300
           actgcccct ggaggcgccc aagtgcgcgc cgggagtcgg gctggtccgg gacggctgcg 360
25
           getgetgtaa ggtetgegee aageagetea aegaggaetg cageaaaaeg cageeetgeg 420
           accacaccaa ggggctggaa tgcaacttcg gcgccaagtc caccgctctg aaggggatct 480
           gcagagetca gtcagaggge agaccetgtg aatataacte cagaatetae caaaacgggg 540
           aaagttteca geceaactgt aaacateagt geacatgtat tgatggegee gtgggetgea 600
           ttcctctgtg tccccaagaa ctatctctcc ccaacttggg ctgtcccaac cctcggctgg 660
           tcaaagttac cgggcagtgc tgcgaggagt gggtctgtga cgaggatagt atcaaggacc 720
30
           ccatggagga ccaggacggc ctccttggca aggagctggg attcgatgcc tccgaggtgg 780
           agttgacgag aaacaatgaa ttgattgcag ttggaaaagg cagctcactg aagcggctcc 840
           ctgtttttgg aatggageet egeateetat acaaeeettt acaaggeeag aaatgtattg 900
           ttcaaacaac ttcatggtcc cagtgctcaa agacctgtgg aactggtatc tccacacgag 960
           ttaccaatga caaccctgag tgccgccttg tgaaagaaac ccggatttgt gaggtgcggc 1020
           cttgtggaca gccagtgtac agcagcctga aaaagggcaa gaaatgcagc aagaccaaga 1080
35
           aatcccccga accagtcagg tttacttacg ctggatgttt gagtgtgaag aaataccggc 1140
           ccaagtactg cggttcctgc gtggacggcc gatgctgcac gccccagctg accaggactg 1200
           tgaagatgcg gttccgctgc gaagatgggg agacattttc caagaacgtc atgatgatcc 1260
           agtoctgoaa atgoaactac aactgooogo atgocaatga agcagogttt cocttotaca 1320
           ggctgttcaa tgacattcac aaatttaggg actaaatgct acctgggttt ccagggcaca 1380
           cctagacaaa caagggagaa gagtgtcaga atcagaatca tggagaaaat gggcggggt 1440
40
           ggtgtgggtg atgggactca ttgtagaaag gaagccttgc tcattcttga ggagcattaa 1500 ggtatttcga aactgccaag ggtgctggtg cggatggaca ctaatgcagc cacgattgga 1560
           gaatactttg cttcatagta ttggagcaca tgttactgct tcattttqqa qcttqtqqaq 1620
           ttgatgactt totgttttot gtttgtaaat tatttgotaa gcatatttto totaggottt 1680
           tttccttttg gggttctaca gtcgtaaaag agataataag attagttgga cagtitaaag 1740
           cttttattcg tcctttgaca aaagtaaatg ggagggcatt ccatcccttc ctgaaggggg 1800
45
           acactecatg agtgtetgtg agaggeaget atetgeacte taaactgeaa acagaaatca 1860
           ggtgttttaa gactgaatgt tttatttatc aaaatgtagc ttttggggag ggaggggaaa 1920
           tgtaatactg gaataatttg taaatgattt taattttata ttcagtgaaa agattttatt 1980
           tatggaatta accatttaat aaagaaatat ttacctaata tctgagtgta tgccattcgg 2040
           tatttttaga ggtgctccaa agtcattagg aacaacctag ctcacgtact caattattca 2100
           aacaggactt attgggatac agcagtgaat taagctatta aaataagata atgattgctt 2160
50
           ttataccttc agtagagaaa agtctttgca tataaagtaa tgtttaaaaa acatgtattg 2220
           <210> 56
           <211> 1636
            <212> DNA
55
            <213> Human
```

```
<400> 56
            cttgaatgaa gctgacacca agaaccgcgg gaagagcttg ggcccaaagc aggaaaggga 60
            agogotogag ttggaaagga accgotgotg otggoogaac tcaagocogg gogococoac 120
            cagtttgatt ggaagtccag ctgtgaaacc tggagcgtcg ccttctcccc agatggctcc 180
            tggtttgctt ggtctcaagg acactgcatc gtcaaactga tcccctggcc gttggaggag 240
            caqttcatcc ctaaagggtt tgaagccaaa agccgaagta gcaaaaatga gacgaaaggg 300
            eggggcagee caaaagagaa gaegetggae tgtggteaga ttgtetgggg getggeette 360
            agcccgtggc cttccccacc cagcaggaag ctctgggcac gccaccaccc ccaagtgccc 420
10
            gatgtctctt gcctggttct tgctacggga ctcaacgatg ggcagatcaa gatctgggag 480
            gtgcagacag ggctcctgct tttgaatctt tccggccacc aagatgtcgt gagagatctg 540
            agetteacae ecagtggeag titgattitg gieleegegt eaegggataa gaetettege 600
            atctgggacc tgaataaaca cggtaaacag attcaagtgt tatcgggcca cctqcagtgg 660
            gtttactgct gttccatctc cccagactgc agcatgctgt gctctgcagc tggagagaag 720
            tcggtctttc tatggagcat gaggtcctac acgttaattc ggaagctaga gggccatcaa 780
15
            ageagtgttg tetettgtga etteteece gaetetgeee tgettgteae ggettettae 840
            gataccaatg tgattatgtg ggacccctac accggcgaaa ggctgaggtc actccaccac 900
            accoaggitg accorderat ggatgacagt gargtreaca tragetract gagatetgig 960
            tgcttctctc cagaaggett gtacettgce acggtggcag atgacagact cetcaggate 1020 tgggccctgg aactgaaaac teccattgca tttgctecta tgaccaatgg getttgctgc 1080
            acattttttc cacatggtgg agtcattgcc acagggacaa gagatggcca cqtccaqttc 1140
20
            tggacagete ctagggteet gteeteactg aageacttat geeggaaage cettegaagt 1200 tteetaacaa ettaceaagt eetageactg ceaateecea agaaaatgaa agagtteete 1260
            acatacagga ctttttaagc aacaccacat cttgtgcttc tttgtagcag ggtaaatcgt 1320
            cctgtcaaag ggagttgctg gaataatggg ccaaacatct ggtcttgcat tgaaatagca 1380
            tttctttggg attgtgaata gaatgtagca aaaccagatt ccagtgtaca taaaaqaatt 1440
            tttttgtctt taaatagata caaatgtcta tcaactttaa tcaagttgta acttatattg 1500
25
            aagacaattt gatacataat aaaaaattat gacaatgtcc tgggaaaaaa aaaatgtaga 1560
            aagatggtga agggtgggat ggatgaggag cgtggtgacg ggggcctgca gcgggttggg 1620
            gaccctgtgc tgcgtt
            <210> 57
            <211> 460
            <212> DNA
            <213> Human
            <400> 57
            ccatgtgtgt atgagagaga gagagattgg gagggagagg gagctcacta gcgcatatgt 60
35
            gcctccaggg ggctgcagat gtgtctgagg gtgagcctgg tgaaagagaa gacaaaagaa 120
            tggaatgagc taaagcagcc gcctggggtg ggaggccgag cccatttgta tgcagcaggg 180
            ggcaggagcc cagcaaggga gcctccattc ccaggactct ggagggagct gagaccatcc 240
            atgcccgcag agccctccct cacactccat cctgtccage cctaattgtg caggtgggga 300
            aactgaggct gggaagtcac atagcaagtg actggcagag ctgggactgg aacccaacca 360
            gcctcctaga ccacggttct tcccatcaat ggaatgctag agactccagc caggtgggta 420
40
            ccgagctcga attcgtaatc atggtcatag ctgtttcctg
            <210> 58
            <211> 1049
            <212> DNA
            <213> Human
45
            <400> 58
            atotgatoaa gaatacotgo cotggtoact otgoggatgt ttotgtocac ttgttoacat 60
            tgaggaccaa gatatcettt tttacagagg cacttgttcg gtctaacaca gacacctcca 120
            tgacgacatg ctggctcaca ttttgcagtt ctgcagaagt ccccctccca gcctqgacta 180
50
            cagcagcact ttcccgtggg ggtgcagtag ccgtttcgac agagcctgga gcactctgaa 240
            gtcagtgtct gtgcaggttg taccgtggct ctgcattcct caggcattaa aggtcttttg 300
            ggatctacaa ttttgtagag ttttccattg tgagtctggg tcatactttt actgcttgat 360 aaaatgtaaa cttcacctag ttcatcttct ccaaatcca agatgtgacc ggaaaagtag 420
            cetetacagg acceaetagt geogacaeag agtggttttt ettgecaetg etttgteaea 480
            ggactttgct ggagagttag gaaattccca ttacgatctc caaacacgta gcttccatac 540 aatcttctg actggcagcc ccggtataca aatccaccaa ccaaaggacc attactgaat 600
55
            ggcttgaatt ctaaaagtga tggctcactt tcataatctt tcccctitat tatctqtaga 660
```

```
attotggotg atgatotgtt tittocattg gagtotgaac acagtatogt taaattgatg 720
        tttatatcag tgggatgtct atccacagca catctgcctg gatcgtggag cccatgagca 780
        aacacttcgg ggggctggtt ggtgctgttg aagtgtgggt tgctccttgg tatggaataa 840
        ggcacgttgc acatgtctgt gtccacatcc agccgtagca ctgagcctgt gaaatcactt 900
5
        aacccatcca tttcttccat atcatccagt gtaatcatcc catcaccaag aatgatgtac 960
        aaaaacccgt cagggccaaa gagcagttgc cctcccagat gctttctgtg gagttctgca 1020
        acttcaagaa agactctggc tgttctcaa
        <210> 59
10
        <211> 747
        <212> DNA
        <213> Human
        <400> 59
15
        tttttcaaat cacatatggc ttctttgacc ccatcaaata actttattca cacaaacgtc 60
        ccttaattta caaagcctca gtcattcata cacattaggg gatccacagt gttcaaggaa 120
        cttaaatata atgtatcata ccaacccaag taaaccaagt acaaaaaata ttcatataaa 180
        gttgttcaca cgtaggtcct agattaccag cttctgtgca aaaaaaggaa atgaagaaaa 240
        atagatttat taactagtat tggaaactaa etttgtgeet ggettaaaac etceeteacq 300
20
       ctcqtctqtc ccacacaaat gtttaagaag tcactgcaat gtactccccg gctctqatqa 360
       aaagaagccc ctggcacaaa agattccagt gcccctgaag aggctccctt cctcctgtqg 420
        getetectag aaaaccageg ggaeggeete eetgetgata eegtetataa eettaggggg 480
        ccctcgggca ggcaacggca gtggactcat ctcggtgatg gctgtagatg ctaacactgg 540
        ccaattcaat gccacaccta ctggttaccc tttgagggca tttctccaga cagaagcccc 600
        ttgaagccta ggtagggcag gatcagagat acacccgtgt ttgtctcgaa gggctccaca 660
25
        geocagtacg acatgettge agaagtagta tetetggaet tetgeeteea gtegaecgge 720
        cgcgaattta gtagtaatag cggccgc
```

Claims

30

35

40

- Pharmaceutical compositions comprising one or several agents as compound I which modulate the biological function of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems.
- 2. Pharmaceutical compositions comprising one or several agents as compound I which are targeted to the endothelium via of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems.
- 3. Pharmaceutical compositions comprising one or several agents as compound I which modulates the biological function of one or several of the VEGF/VEGF receptor systems or of one or several of the Angiopoietin/ Tie receptor systems and comprising one or several agents as compound II which are targeted to the endothelium.
- 45 4. Pharmaceutical compositions comprising one or several agents as compound I which modulate the biological function of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which are targeted to the endothelium via one or several of the Angiopoietin/Tie receptor systems.
- 5. Pharmaceutical compositions comprising one or several agents as compound I which are targeted to the endothelium via one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound
 II which are targeted to the endothelium via one or several of the Angiopoietin/Tie receptor systems.
 - 6. Pharmaceutical compositions comprising one or several agents as compound I which modulate the biological function of one or several of the VEGF/VEGF receptor systems, and comprising one or several agents as compound II which are targeted to the endothelium via one or several of the VEGF/VEGF receptor systems.
 - Pharmaceutical compositions comprising one or several agents as compound I which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems, and comprising one or several agents as

compound II which are targeted to the endothelium via one or several of the Angiopoietin/Tie receptor systems.

- Pharmaceutical compositions comprising one or several agents which interfere with both the function of one or several of the VEGF/VEGF receptor systems and the function of one or several of the Angiopoietin/Tie receptor systems.
- 9. Pharmaceutical compositions according to claims 1-8 which are intended for simultaneous or separate sequential therapeutical application.
- 10. Pharmaceutical compositions according to claims 1-8 which comprise as compound I at least one of
 - a) compounds which inhibit receptor tyrosine kinase activity,
 - b) compounds which inhibit ligand binding to receptors,

5

15

20

25

30

35

40

50

- c) compounds which inhibit activation of intracellular signal pathways of the receptors,
- d) compounds which inhibit or activate expression of a ligand or of a receptor of the VEGF or Tie receptor system,
- e) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which target cytotoxic agents or coagulation-inducing agents to the endothelium via recognition of VEGF/VEGF receptor or Angiopoietin/Tie receptor systems.
- f) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which are targeted to the endothelium and induce necrosis or apoptosis.
- 11. Pharmaceutical compositions according to claims 1-8 which comprise as compound II at least one of
 - g) compounds which inhibit receptor tyrosine kinase activity,
 - h) compounds which inhibit ligand binding to receptors,
 - i) compounds which inhibit activation of intracellular signal pathways of the receptors,
 - j) compounds which inhibit or activate expression of a ligand or of a receptor of the VEGF or Tie receptor system,
 - k) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which target cytotoxic agents or coagulation-inducing agents to the endothelium via recognition of VEGF/VEGF receptor or Angiopoietin/Tie receptor systems.
 - I) delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which are targeted to the endothelium and induce necrosis or apoptosis.
- Pharmaceutical compositions according to claims 1-11 which comprise as compound I and/ or II at least one of Seq. ID Nos. 1-59.
- 13. Pharmaceutical compositions according to claims 1-11 which comprise as compound I and/ or II Seq. ID Nos. 34a
- 14. Pharmaceutical compositions according to claims 1-11 which comprise as compound I and/ or II at least one of sTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate.
- 15. Pharmaceutical compositions according to claims 1-11 which comprise as compound I and/ or II at least one small molecule of general formula I

in which

r

20

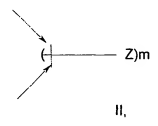
25

30

has the meaning of 0 to 2, has the meaning of 0 to 2;

R₃ und R₄

- a) each independently from eaxh other have the meaning of lower alkyl,
- b) together form a bridge of general partial formula II,



35

wherein the binding is via the two terminal C- atoms,

and

m has the meaning of 0 to 4; or

c) together form a bridge of partial formula III

$$T_1$$
 T_2
 T_3
 T_4

50

55

45

wherein one or two of the ring members T_1, T_2, T_3, T_4 has the meaning of nitrogen, and each others have the meaning of CH, and the bining is via the atoms T_1 and T_4 ; has the meaning of C_1 - C_6 - alkyl, C_2 - C_6 - alkylene or C_2 - C_6 - alkenylene; or C_2 - C_6 - alkylene

G

has the meaning of C_1 - C_6 - alkyl, C_2 - C_6 - alkylene or C_2 - C_6 - alkenylene; or C_2 - C_6 - alkylene or C_3 - C_6 -alkenylene, which are substituted with acyloxy or hydroxy; - CH_2 -O-, - CH_2 -S-, - CH_2 -NH-, - CH_2 -O- CH_2 -, - CH_2 -S- CH_2 -, - CH_2 -NH- CH_2 -, oxa (-O-), thia (-S-) or imino (-NH-),

A, B, D, E and T

independently from each other have the meaning of N or CH, with the provisio that not more than three of these Substituents have the meaning of N,

EP 1 166 798 A1										
	${f Q}$ ${f R_1}$ and ${f R_2}$ ${f X}$	has the meaning of lower alkyl, lower alkyloxy or halogene, independently from each other have the meaning of H or lower alkyl, has the meaning of imino, oxa or thia;								
5	Y Z	has the meaning of hydrogene, unsubstituted or substituted aryl, heteroaryl, or unsubstituted or substituted cycloalkyl; and has the meaning of amino, mono- or disubstituted amino, halogen, alkyl, substituted alkyl, hydroxy, etherificated or esterificated hydroxy, nitro, cyano, carboxy, esterificated carboxy, alkanoyl, carbamoyl, N-mono- or N, N- disubstituted carbamoyl, amidino, guanidino, mercapto, sulfo, phenylthio, phenyl-lower-alkyl-thio, alkyl-phenyl-thio, phenylsulfinyl, phenyl-lower-alkyl-sulfinyl, alkylphenylsulfinyl, phenylsulfonyl, or alkylphenylsulfonyl, whereas, if more than one rest Z is present (m≥2), the substituents Z are equal or different from each other, and wherein the bonds marked with an arrow are single or double bonds; or an N-oxide of said compound, wherein one ore more N-atoms carry an oxygene atom, or a salt thereof,								
10										
15		San triefeor,								
	and/or a compoun	d of genaral formula IV								
20		R^5 W								
25		R^6 X R^3								
30		IV								
	in which									
35	A W Z	has the meaning of group =NR ² , has the meaning of oxygen, sulfur, two hydrogen atoms or the group =NR ⁸ , has the meaning of the group =NR ¹⁰ or =N-, -N(R ¹⁰)-(CH ₂) _q -, branched or unbranched C_{1-6} -Alkyl or is the group								
40										
45		R _a R _c R _e								
43		or A, Z and R ¹ together form the group								
50		200 y = 2002 ft togothor form the group								
55		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								

10

15

20

25

30

35

40

55

5

m, n and o has the meaning of 0 - 3, has the meaning of 1 - 6,

Ra, Rb, Rc, Rd, Re, Rf

independently from each other have the meaning of hydrogen, C₁₋₄ alkyl or the group =NR 10 , and/ or R $_a$ and/ or R $_b$ together with R $_c$ and or R $_d$ or R $_c$ together with R $_e$ and/ or R_f form a bound, or up to two of the groups R_a-R_f form a bridge with each up to 3 C-atoms

with R1 or R2,

Х has the meaning of group =NR9 or =N-, Υ has the meaning of group -(CH2)p,

has the meaning of integer 1-4, p

R1 has the meaning of unsubstituted or optionally substituted with one or more of halogene,

C₁₋₆-alkyl, or C₁₋₆-alkyl or C₁₋₆-alkoxy, which is optionally substituted by one or more of

halogen, or is unsubstituted or substituted aryl or heteroaryl,

 R^2 has the meaning of hydrogen or C₁₋₆-alkyl, or form a bridge with up to 3 ring atoms with

Ra-Rf together with Z or R1,

 R^3 has the meaning of monocyclic or bicyclic aryl or heteroaryl which is unsubstituted or

optionally substituted with one or more of für halogen, C₁₋₆-alkyl, C₁₋₆-alkoxy or hydroxy, independently from each other have the meaning of hydrogen, halogene or C₁₋₆-alkoxy,

C₁₋₆-alkyl or C₁₋₆-carboxyalkyl, which are unsubstituted or optionally substituted with one

or more of halogene, or R5 and R6 together form the group

٧,

R8, R9 and R10

R4, R5, R6 and R7

independently from each other have the meaning of hydrogen or C₁₋₆-alkyl, as well as their isomers and salts,

and/ or a compound of general formula V

45 50

in which

R1 has the meaning of group

in which R5 is chloro, bromo or the group -OCH3,

in which R7 is -CH3 or chloro,

35

45

50

55

$$CF_3$$
 R^4 CI R^6

43

in which R^8 is -CH₃, fluoro, chloro or -CF₃

in which R⁴ is fluoro, chloro, bromo, -CF₃, -N=C, -CH₃,-OCF₃ or -CH₂OH

in which R⁶ is -CH₃ or chloro

R² has the meaning of pyridyl or the group

and

5

10

15

25

40

45

50

55

- R3 has the meaning of hydrogen or fluoro, as well as their isomers and salts.
 - 16. Pharmaceutical compositions according to claim 15 which comprise as compound I and/ or II (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate
- 17. Pharmaceutical compositions according to claims 1-16 which comprise as compound I (4-Chlorophenyl)[4-(4-py-ridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate, sTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate, and as compound II (4-Chlorophenyl)[4-(4-pyridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinatesTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate, with the provisio that compound I is not identically to compound II.
- 20 18. Pharmaceutical compositions according to claims 1-17 which comprise as compound I (4-Chlorophenyl)[4-(4-py-ridylmethyl)-phthalazin-1-yl]ammonium hydrogen succinate and as compound II sTie2, mAB 4301-42-35 and/ or scFv-tTF conjugate.
 - 19. Pharmaceutical compositions according to claims 1-17 which comprise as compound I mAB 4301-42-35 and as compound II sTie2, and/ or scFv-tTF conjugate.
 - Pharmaceutical compositions according to claims 1-17 which comprise as compound I scFv-tTF conjugate and as compound II sTie2 and/ or mAB 4301-42-35.
- 21. Use of pharmaceutical compositions according to claims 1-20, for the production of a medicament for the treatment of tumors, cancers, psoriasis, arthritis, such as rheumatoide arthritis, hemangioma, angiofribroma, eye diseases, such as diabetic retinopathy, neovascular glaukoma, kidney diseases, such as glomerulonephritis, diabetic nephropathie, maligneous nephrosclerosis, thrombic microangiopatic syndrome, transplantation rejections and glomerulopathy, fibrotic diseases, such as cirrhotic liver, mesangial cell proliferative diseases, artheriosclerosis, damage of nerve tissues, suppression of the ascites formation in patients and suppression of VEGF oedemas.

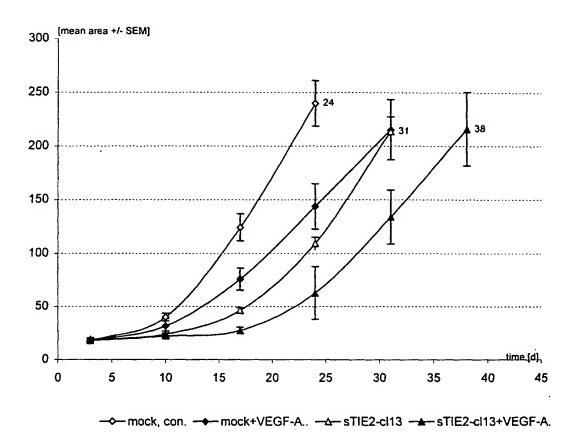


Fig. 1



PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 45 of the European Patent ConventionEP 00 25 0194 shall be considered, for the purposes of subsequent proceedings, as the European search report

		ERED TO BE RELEVANT	,	
Category	Citation of document with a of relevant pass	ndication, where appropriate, lages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
x	WO 98 35958 A (NOVA VERWALTUN ;CIBA GEI PETER) 20 August 19 * abstract * * page 1, paragraph	1-15,21	A61K45/06	
A	KOBLIZEK, THOMAS I. "Angiopoietin-1 ind angiogenesis in vit CURR. BIOL. (1998), XP000972727 * page 531, column	1-21		
A	vascular endothelia for anti-tumor ther neutralizing monocl VEGF receptor tyros CANCER AND METASTAS 18, NO. 4, PP. 473- XP000972749	1 growth factor (VEGF) apy, by anti-VEGF onal antibodies or by ine-kinase inhibitors." IS REVIEWS, (1999) VOL. 481. PRINT., 2, paragraph 2 - page	1-21	TECHNICAL FIELDS SEARCHED (Int.Cl.7) A61K
	MPLETE SEARCH			
not comply be carned	ch Division considers that the present y with the EPC to such an extent that i out, or can only be carried out partial arched completely	application, or one or more of its claims, does a meaningful search into the state of the art of ly, for these claims	/do annot	
Claims se	arched incompletely			
	t searched ·			
Reason fo	or the limitation of the search			
see	sheet C			
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	12 January 2001	Leh	erte, C
X parti Y parti docu A : tech	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone cularly relevant if combined with anoti ment of the same category nological background	L : document cited to	ument, but pubik e i the application r other reasons	shed on, or
	-written disclosure	& : member of the sa	me patent family	, corresponding



INCOMPLETE SEARCH SHEET C

Application Number EP 00 25 0194

Claim(s) searched completely:

Claim(s) searched incompletely: 1-16, 21

Reason for the limitation of the search:

Present claims 1-16,21 relate to compounds defined by reference to desirable characteristics or properties, namely :

" agents which modulates the biological function of one or several of the VEGF/VEGF receptor systems",

" agents which modulate the biological function of one or several of the Angiopoietin/Tie receptor systems",

" agents which are targeted to the endothelium via one or several of the VEGF/VEGF receptor systems",

" agents which are targeted to the endothelium",

" agents which are targeted to the endothelium via one or several of the Angiopoietin/Tie receptor systems".

" agents which interfere with both the function of one or several of the VEGF/VEGF receptor systems and the function of the Angiopoietin/Tie receptor systems",

" compounds which inhibit receptor tyrosine kinase activity",

" compounds which inhibit ligand binding to receptors",

" compounds which inhibit activation of intracellular signal pathways of the receptors",

" compounds which inhibit or activate expression of a ligand or of a receptor of the VEGF or Tie receptor systems",

" delivery systems, which target cytotoxic agents or coagulation-inducing agents to the endothelium".

"delivery systems, such as antibodies, ligands, high-affinity binding oligonucleotides or oligopeptides, or liposomes, which are targeted to the endothelium and induce necrosis or apoptosis",

" compounds of general formula I, IV or V".

The claims cover all compounds having those characteristics, properties or formulas, whereas the application provides support within the meaning of Article 84 EPC and/or disclosure within the meaning of Article 83 EPC for only a very limited number of such compounds. In the present case, the claims so lack support, and the application so lacks disclosure, that a meaningful search over the whole of the claimed scope is impossible. Independent of the above reasoning, the claims also lack clarity (Article 84 EPC). An attempt is made to define the compounds by reference to a result to be achieved. Again, this lack of clarity in the present case is such as to render a meaningful search over the whole of the claimed scope impossible. Consequently, the search has been carried out for those parts of the claims which appear to be clear, supported and disclosed, namely those parts relating to the pharmaceutical compositions mentioned in the claims 17-20, with due regard to the therapeutic applications mentioned in claim 21.

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 00 25 0194

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way hable for these particulars which are merely given for the purpose of information.

12-01-2001

Patent document cited in search report		Publication date	Patent family member(s)		Publication date
WO 9835958	A	20-08-1998	AU	6621898 A	08-09-199
			BR	9807685 A	21-03-200
			CN	1251097 T	19-04-200
			CZ	9902853 A	17-11-199
			EP	0970070 A	12-01-200
			NO	993888 A	11-10-199
			PL	335113 A	10-04-200
			SK	109699 A	13-03-200
			ZA	9801155 A	13-08-199

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82